

# SERVICE MANUAL



No. 3510E

VM-2400E,E(AV),E(UK) VM-2480E(AV)





### MANUAL RELATED TO THE VM-2400E/2480E

TITLE	MODEL	MANUAL No.
Technical Informatin	VM-2300E SERIES	No. 3233E
RF UNIT	VM-RF70E	No. 3073E
POWER ADAPTER /CHARGER	VM-AC61E	No. 3073E



This video deck is a VHS type video recorder. For proper operation, only the VHS type cassette must be

- SPECIFICATIONS

■ General Power requirements Power consumption Dimensions

Weight

9.4 watts (When AUTO/MAN FOCUS switch is "MAN".) 124 (W) x 205 (H) x 368 (D) mm

■ Video Recorder Section Format

Record/playback system Video signal Tape speed Video output Mic input

2 video record/playback heads PAL colour & CCIR monochrome signals 625 lines 23.39 mm/sec. 1.0 Vp·p, 75 ohm

Less than 8 minutes with E-180 cassette

Audio outout Earphone output Fast forward/rewind time -68 dBs, more than 1K ohm -8 dBs less than 1K ohm -26 dBs, (8 ohms terminal)

■ Camera Section Scanning Required minimum

Camera device

625 lines/50 fields/25 frames

1/2" C.C.D

### - CAUTIONS ON LITHIUM BATTERY REPLACEMENT

Replace the lithium battery correctly,otherwise it may explode. Do not replace the battery with one other than those specified by manufacturer(the same model or equivalent).

### SAFETY PRECAUTIONS

- The following precautions should be observed when servicing.

  1. Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi replacement parts. Especially critical parts in the power circuit block should not be replaced with other makers'. Critical parts are marked with  $extstyle \Lambda$  in the schematic diagram.
- 2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safety operate without danger of electrical shock.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

VIDEO CAMERA / RECORDER

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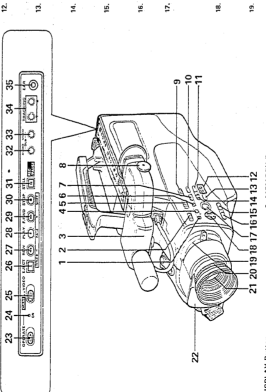
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CHAPTER 6

CHAPTER 7

ELECTRONIC VIEWFINDER



Record Indicator Flashes for about 10 seconds wher TIMER switch is pressed during το (stand-by) mode and stays on to indica starts.

gempt to manually turn the camera/recorder is in the a 20.

21.

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23.

SELF TIMER Switch
This switch allows you to start recording all about 10 seconds when the switch is pressed.

TITLE Button
Press this button to create and record personalis titles on your videos with the camera/record built-in titles.

24. 25.

5-31

5-31

5-37

recorded contents. Press PLAY button to return normal playbask, mode or press STOP button stop upon movement. Anote or press STOP button stop upon movement.

NOTE: You can also visually scen backward w. Ho camera/tracorder is record/pourse (stand mode by pressing and holding this button.

I. PLAY Button
Used for playback of tape recorded in the SP mr NOTE: When the camera/tracorder is record pix (stand-by) mode, pressing and holding this button will play the tape at normal.

Will play the tape at normal.

9. F.WD Button
Peass this button during stop or rewind modi
Inst-forwarding stants. "FAST FWO" indi
appears in the viewfunder wherever the lines
counter or time romaining is present. Pre
button during playback of tapes, and the 1
played back in the forward direction approxit
3 times faster than the normal speed to confi
recorded conture. Press FAZY button to ret
normal playback, mode or press STOP
INDIE JOU can also visually scan forward
the cameral/recorder is record/pause fists
mode by pressing and holding this button.

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### CHAPTER 2 DISASSEMBLY

### 1. CASE REMOVAL

- 1-1. Left Case
  1. Turn the EVF neck in the direction of
- arrow (A). (See Fig. 2-1)

  2. Remove nine (9) screws holding the left case.
- 3. Open the left case in the direction of arrow (B).

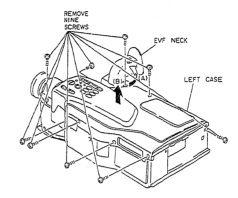


Fig. 2-1

### 1-2. Electronic Viewfinder (EVF)

ORDER FOR REMOVING PARTS	ITEM No.
o. Left Case	T-T

- 1. Move the EVF in the direction of arrow
- (A). (See Fig. 2-2)
  2. While pulling the EVF shoe spring (1) in the direction of arrow (B), remove the EVF in the direction of arrow (A).
- 3. Remove one (1) screw and move the camera chassis in the direction of arrow (C) to release the EVF cable. (See Fig. 2-3)
- 4. Release two (2) tabs and open the main circuit board in the direction of arrow (D). 5. Disconnect connector CN401 on the main
- circuit board.
  Note: When reinstalling the EVF, first attach the EVF shoe spring (1) to
- the EVF shoe.

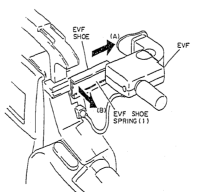


Fig. 2-2

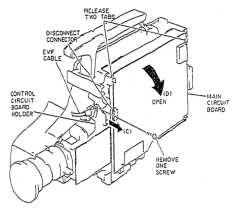


Fig. 2-3

### Electronic Viewfinder (EVF) Shoe and Accessory Shoe

ORDER	FOR REMOVING PARTS	ITEM No.
° Left	Case	1-1.
• EVF		1-2

- 1. Move the EVF shoe in the direction of arrow (A). (See Fig. 2-4)
- 2. While pulling the EVF shoe spring (2) in the direction of arrow (B), remove the EVF shoe in the direction of arrow
- 3. Remove one (1) screw holding the
- accessory shoe spring.

  4. Lift up the accessory shoe spring and remove the accessory shoe spring in the direction of arrow (C).

  5. Remove two (2) screws holding the
- accessory shoe.
  Note: When reinstalling the EVF shoe,
  first attach the EVF shoe spring (2) to the EVF shoe.

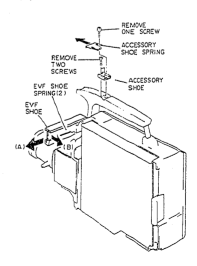


Fig. 2-4



- 1. Remove two (2) screws holding the cassette lid. (See Fig. 2-5)
- 2. Remove the cassette lid in the direction of the arrow.

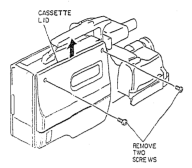


Fig. 2-5

### 1-5. Right Case

	ORDER FOR REMOVING PARTS.	ITEM No.
0	Left Case	1-1
	EVF	1-2
. °	Cassette Lid	1-4

- 1. Open the main circuit board. (See Fig. 2-3)
- 2. Release one (1) tab and remove the batt. terminal circuit board in the direction of the arrow. (See Fig. 2-6)
- 3. Disconnect three (3) connectors (CN407, CN901, CN906) on the main circuit board.
- 4. Remove three (3) screws holding the right case. (See Fig. 2-7)
- 5. Pull the right case in the direction of arrow (A), and while releasing one (1) tab, remove the right case in the direction of arrow (B).

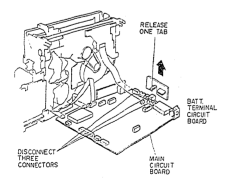
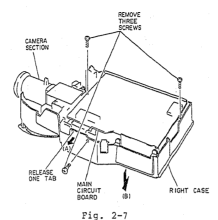


Fig. 2-6



1-6. Carrying Handle

ORDER FOR REMOVING PARTS	ITEM No.
<ul><li>Left Case</li><li>EVF</li><li>Cassette Lid</li></ul>	1-1 1-2 1-4
• Right Case	1-5

- 2. Remove two (2) screws holding the carrying handle shoe. (See Fig. 2-8)
- 3. Remove one (1) screw holding the carrying handle.
- 4. While pulling the carrying handle shoe spring in the direction of arrow (B), remove the carrying handle in the direction of arrow (A).

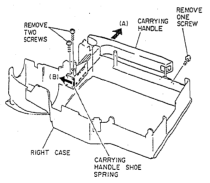


Fig. 2-8

### 2. CIRCUIT BOARD AND TAPE TRANSPORT MECHANISM REMOVAL

	ORDER FOR REMOVING PARTS	ITEM No.
0	Left Case	1-1
۰	EVF	1-2
0	Cassette Lid	1-4
	Right Case	15

### 2-1. Main Circuit Board and Tape Transport Mechanism

1. Release two (2) tabs and open the main

- circuit board in the direction of the arrow. (See Fig. 2-9)
- 2. Disconnect two (2) connectors (CN905, CN910) holding the camera section and
- VTR section. (See Fig. 2-10)
  3. Disconnect five (5) connectors (CN402, CN403, CN602, CN904, CN912).
- 4. Disconnect three (3) flat cables (CN201, CN601, CN903).
- 5. Release two (2) tabs holding the main
- circuit board. (See Fig. 2-9)

  6. Remove one (1) screw holding the ground cable. (See Fig. 2-11)

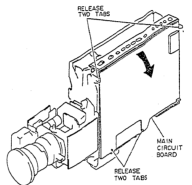


Fig. 2-9

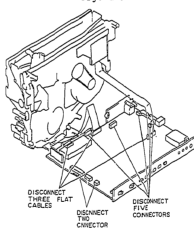


Fig. 2-10

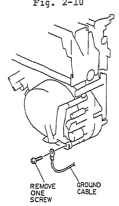


Fig. 2-11

- 2-2. Auto Focus Circuit Board
- 1. Release three (3) tabs holding the auto focus circuit board. (See Fig. 2-12)
- Disconnect seven (7) connectors (CN01AF, CN02AF, CN03AF, CN04AF CNO5AF, CNO6AF, CNO7AF) on the auto focus circuit board.

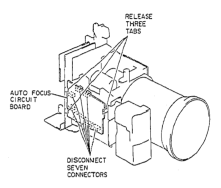


Fig. 2-12

### 2-3. Control Circuit Board

- 1. Disconnect two (2) connectors (CN601, CN910). (See Fig. 2-13)
- 2. Release three (3) tabs holding the control circuit board.

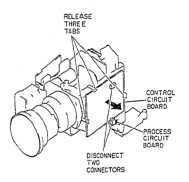
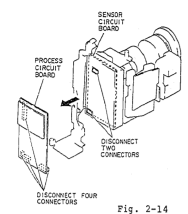


Fig. 2-13

### 2-4. Process Circuit Board

- 1. Pull the process circuit board in the direction of arrow disconnect two (2) connectors (CN101, CN102) between the sensor circuit board. (See Fig. 2-14)
- 2. Disconnect four (4) connectors (CN203, CN204, CN205, CN206) on the process circuit board.



2-5. DC-DC Converter

- 1. Disconnect connector CN205 from the process circuit board. (See Fig. 2-15)

  2. Release one (1) tab and pull out the
- DC-DC converter circuit board form its holder in the direction of arrow.

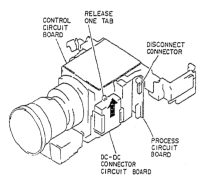
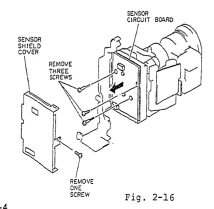


Fig. 2-15

# 2-6. Sensor Circuit Board

ORDER FOR REMOVING PARTS	ITEM No
Process Circuit Board	2-4.

- 1. Remove one (1) screw holding the sensor shield cover. (See Fig. 2-16)
- 2. Remove three (3) screws holding the sensor circuit board.
- 3. Pull out the sensor circuit board in the direction of arrow.



### 2-7. Back-up Circuit Board and Batt. Terminal Circuit Board

- 1. Unsolder connector CN902 on the batt. terminal circuit board. (See Fig. 2-17)
- 2. Remove one (1) screw holding the fuse cover. (See Fig. 2-18)
- 3. Open the covers back-up battery and fuse remove them in the direction of arrow.
- 4. Remove the back-up circuit board in the direction of arrow.
- 5. Disconnect connector CN906 on the back-up circuit board.

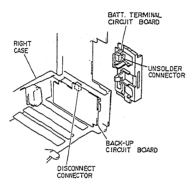


Fig. 2-17

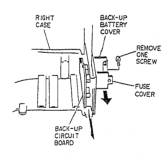


Fig. 2-18

### 2-8. Light Terminal Circuit Board

ORDER FOR	REMOVING PARTS	ITEM No.
· Acsseory	Shoe	1-3
.° Carrying	Handle	1-6

- 1. Remove one (1) screw holding light terminal circuit board. (See Fig. 2-19)
- 2. Remove front cover in the direction of arrow (A).
- 3. Remove slide cover in the direction of arrow (B).
- Note: When the light terminal slide cover is removed, the spring of the light termonal slide cover will come off.

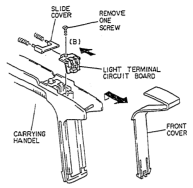


Fig. 2-19

#### MAIN MECHANICAL COMPONENTS IDENTIFICATIONS (TOP VIEW)

- 1. Cylinder Brush
- 2. Upper Cylinder (Video Head)
- 3. Guide Roller Rail
- 4. X-Value Adjust Nut
- 5. Take-up Guide Roller
- 6. Audio/Control (A/C) Head
- 7. Take-up Guide Pole
- 8. Half Loading Arm 9. Pressure Roller Assembly
- 10. Take-up Guide Arm 11. Take-up End Sensor
- 12. End LED
- 13. Take-up Reel Disk
- 14. Cassette Holder Lock Slider
- 15. Reel Gear Block
- 16. Supply Reel Disk
- 17. Tension Band
- 18. Tension Arm
- 19. Supply Guide Roller
- 20. Supply End Sensor
- 21. Supply Guide Post
- 22. Supply Guide Pole 23. Full Erase (FE) Head
- 24. Impedance Roller

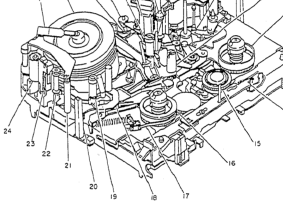


Fig. 2-20

### MAIN MECHANICAL COMPONENTS IDENTIFICATIONS (BOTTOM VIEW)

- 1. Lower Cylinder (Cylinder Motor Assembly)
  2. Supply Loading Cam Gear
- 3. Cam Gear Plate
- 4. Mechanism State Switch
- 5. Tension Pole Drive Arm
- 6. Loading Motor 7. Supply Sensor Circuit Board
- 8. Loading Gear 9. Driving Gear
- 10. Take-up Sensor Circuit Board 11. Capstan Motor
- 12. Take-up Loading Cam Gear

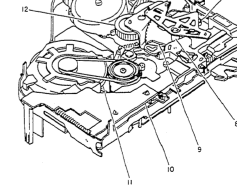


Fig. 2-21

### 3. MAIN MECHANICAL COMPONENTS REMOVAL

Reinstall the components by the reverse procedure to removal when no caution items are given.

ORDER F	OR REMOVING PARTS	ITEM No.
• Tape T	ransport Mechanism	210.

#### 3-1. Cassette Holder and Supply Sensor Circuit Board

- 1. Disconnect connector CN001. (See Fig. 2-51)
- Remove one (1) screw holding the supply sensor circuit board.
- 3. Release one (1) tab and lift up the cassette holder. (See Fig. 2-52)
- Remove the supply sensor circuit board in the direction of the arrow. (See Fig. 2-51)
- Remove two (2) screws holding the cassette holder and cassette holder spring. (See Fig. 2-53)
- Remove one (1) screw holding the cassette holder and chassis holder. (See Fig. 2-54)
- Move the front arm of the cassette holder in the direction of arrow (A). (See Figs. 2-53, 2-54)
- Move the rear arm of the cassette holder in the direction of arrow (B). (See Figs. 2-53, 2-54)

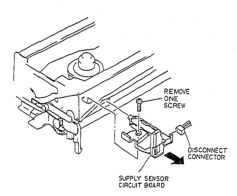


Fig. 2-51

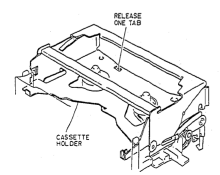


Fig. 2-52

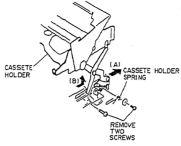


Fig. 2-53

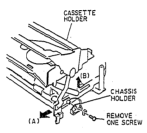


Fig. 2-54

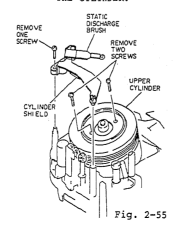
- 3-2. Upper Cylinder (Video Head)1. Remove one (1) screw holding the cylinder discharge brush and cylinder
- shield. (See Fig. 2-55)

  2. Remove two (2) screws holding the upper cylinder and pull out the upper cylinder from the lower cylinder.
- Note: Be careful that your fingers or tools do not touch the video head tips during work.

Upon reinstallation, align the video heads connected to the connector (blue) of the upper cylinder with the arrow mark on the lower cylinder. (See Fig. 2-56) Install the upper cylinder by the reverse procedure to removal. Tighten two (2) upper cylinder holding screws alternately. Adjust as follows after installing the cylinder assembly.

\* CHAPTER 3

2-6. ADJUSTMENT AFTER REPLACING THE CYLINDER.



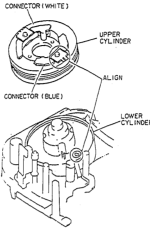


Fig. 2-56

- 3-3. Audio/Control (A/C) Head 1. Disconnect connector CN402.
- (See Fig. 2-57)

  2. Remove two (2) screws holding the A/C
- head.
- Note: Adjust as follows after installing the Audio/Control Head.
  - \* CHAPTER 3 2-5. A/C HEAD ADJUSTMENT
  - \* CAHPTER 4
  - 3-8. AUDIO SECTION
  - 1) Audio Bias Level Adjustment.

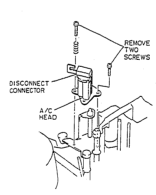


Fig. 2-57

### 3-4. Full Erase (FE) Head

- 1. Disconnect connector CN403. (See Fig. 2-58)
- Remove one (1) screw holding the FE head base.
- Release two (2) tabs holding the FE head and remove the FE head in the direction of the arrow.

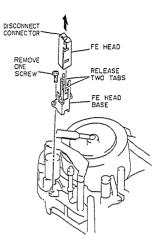


Fig. 2-58

### 3-5. Dew Sensor

- Disconnect connector CN002 on the take-up sensor circut board.
- 2. Release one (1) tab holding the dew sensor. (See Fig. 2-59)
- Remove the dew sensor in the direction of the arrow from the pressure roller holder.

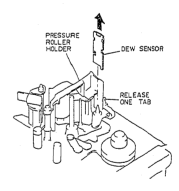
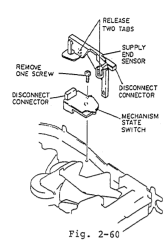


Fig. 2-59

# 3-6. Supply End Sensor and Mechanism State Switch

- 1. Disconnect connector CN001 on the
- supply end sensor. (See Fig. 2-60) 2. Disconnect connector CN001 on the
- mechanism state switch.3. Release two (2) tabs of the supply end sensor.
- 4. Remove the supply end sensor.
- 5 Remove one (1) screw holding the mechanism state switch.
- 6. Remove the mechanism state switch.



- 3-7. Take-up Sensor Circuit Board (Take-up Reel Sensor/Take-up End Sensor/Cassette Holder Switch)
- Remove two (2) screw holding the takeup sensor circuit board. (See Fig. 2-61)
- Release three (3) tabs and open the take-up sensor circuit board.
- Disconnect two (2) connectors (CN001) from the supply sensor circuit board and supply end sensor circuit board. (See Fig. 2-62)
- Disconnect connector CN001 from the mechanism state switch and release the wires from the wire retainers. (See Fig. 2-63)
- Disconnect connector CN002 on the take-up sensor circuit board.

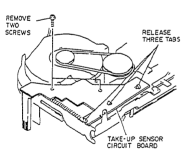


Fig. 2-61

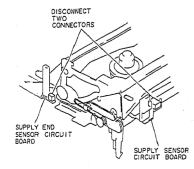


Fig. 2-62

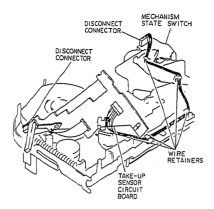


Fig. 2-63

3-8. Lower Cylinder (Cylinder Motor Assembly)

ORDER F	OR REMOVING	PARTS .	ITEM No.
<ul> <li>Upper.</li> </ul>	Cylinder		3-2

 Remove three (3) screws holding the lower cylinder. (See Fig. 2-64)

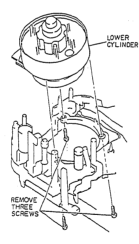


Fig. 2-64

- 3-9. Capstan Motor
- Move the take-up guide arm in the direction of the arrow (pressure roller side). (See Fig. 2-65)
- Remove three (3) screws holding the capstan motor.
- Disconnect connector CNIM on the capstan motor. (See Fig. 2-66)
- Remove the capstan belt from the capstan motor.
- Release three (3) tabs holding the capstan motor cover and capstan motor.
- Release three (3) tabs and remove the capstan motor cover.

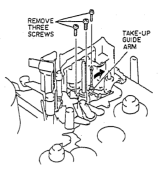


Fig. 2-65

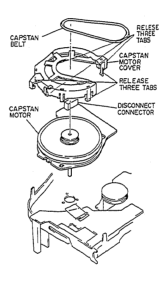


Fig. 2-66

### 3-10. Impedance Roller

1. Remove one (1) washer and pull out the impedance roller. (See Fig. 2-67)
Note: Be careful that your fingers do not touch the roller during work.

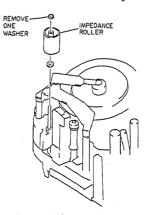
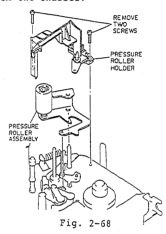


Fig. 2-67

### 3-11. Pressure Roller Assembly

ORDER FOR REMOVING PARTS	ITEM No.
<ul> <li>Cassette Holder and Supply Sensor Circuit Board</li> </ul>	3-1
Dew Sensor	3-5

- Remove two (2) screws holding the pressure roller holder. (See Fig. 2-68)
- Pull out the pressure roller assembly from the chassis.



3-12. Tension Arm and Tension Band

ORDER FOR REMOVING PARTS	ITEM No.
Cassette Holder and     Supply Sensor Circuit     Board	3-1

- 1. Remove one (1) tab of the supply end sensor. '(See Fig. 2-69)
- 2. Release the tension spring.
- Remove one (1) screw holding the tension band.
- Move the supply sub brake in the direction of the arrow.
- Remove the tension arm and tension band from the chasis.
- Release one (1) tab and remove the tension band from the tension arm.

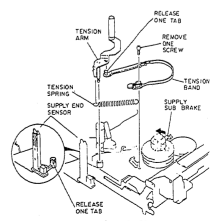
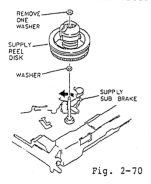


Fig. 2-69

# 3-13. Supply Reel Disk

ORDER FOR REMOVING PARTS	I.TEM No.
<ul> <li>Cassette Holder and Supply Sensor Circuit Board</li> </ul>	3-1
<ul> <li>Tension Arm and Tension Band</li> </ul>	3-12

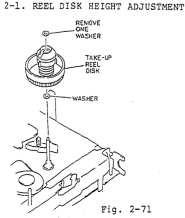
- 1. Remove one (1) washer holding the supply reel disk. (See Fig. 2-70)
- 2. Move the supply sub brake in the direction of the arrow.
- 3. Pull out the supply reel disk from the chassis.
- Note: Take case not to lose the washer in the lower section. Adjust as follows after installing the supply reel disk.
  - \* CHAPTER 3
  - 2-1. REEL DISK HEIGHT ADJUSTMENT



### 3-14. Take-up Reel Disk

ORDER FOR REMOVING PARTS	ITEM No.
<ul> <li>Cassette Holder and Supply Sensor Circuit Board</li> </ul>	3-1

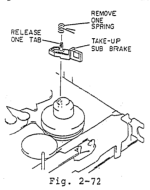
- 1. Remove one (1) washer holding the take-up reel disk. (See Fig. 2-71)
- 2. Pull out the take-up reel disk from the chassis.
- Note: Take case not to lose the washer in the lower section. Adjust as follows after installing the take-up reel disk.
  - \* CHAPTER 3



### 3-15. Take-up Sub Brake

ORDER FOR REMOVING PARTS	ITEM No
<ul> <li>Cassette Holder and Supply Sensor Circuit Board</li> </ul>	3-1

- 1. Remove the spring between the chassis and take-up sub brake. (See Fig. 2-72)
- 2. Relase one (1) tab and pull out the take-up sub brake from the chassis.



3-16. Supply Guide Pole

- 1. Turn the upper section of the supply guide pole using the hexagonal box wrench (5.0mm) to remove the supply guide pole. (See Fig. 2-73) Note: Adjust as follows after installing
- the supply guide pole.
  - \* CHAPTER 3 2-3. SUPPLY AND TAKE-UP GUIDE POLE HEIGHT ADJUSTMENT

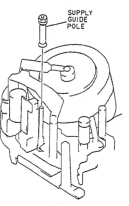
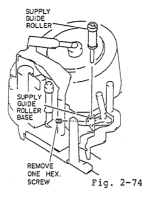


Fig. 2-73

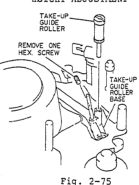
### 3-17. Supply Guide Roller

- Remove one (1) hex screw holding the supply guide roller. (See Fig. 2-74)
- 2. Turn the upper section of the supply guide roller using a flat-head driver to remove the supply guide roller from the supply guide roller base.
- Note: Adjust as follows after installing the supply guide roller.
  - \* CHAPTER 3
  - 2-4. SUPPLY/TAKE-UP GUIDE ROLLER HEIGHT ADJUSTMENT



3-18. Take-up Guide Roller

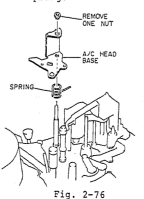
- 1. Remove one (1) hex screw holding the take-up guide roller. (See Fig. 2-75)
- 2. Turn the upper section of the take-up guide roller using a flat-head driver to remove the take-up guide roller from the take-up guide roller base.
  Note: Adjust as follows after installing
  - the take-up guide roller.
    - \* CHAPTER 3 2-4. SUPPLY/TAKE-UP GUIDE ROLLER HEIGHT ADJUSTMENT



3-19. A/C Head Base

ORDER FOR	REMOVING.	PARTS .	ITEM No.
• A/C Head			33.

- 1. Remove one (1) nut holding the A/C head base. (See Fig. 2-76)
- 2. Pull out the A/C head base together with the spring.

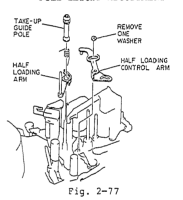


3-20. Take-up Guide Pole, Half Loading Arm and Half Loading Control Arm

ORDER FOR	REMOVING PARTS	ITEM No.
• A/C Head	Base	3-19

- 1. Turn the upper section of the take-up guide pole using the hexagonal box wrench (5.0mm) to remove the take-up guide Pole. (See Fig. 2-77)
- 2. Remove one (1) washer holding the half loading control arm.

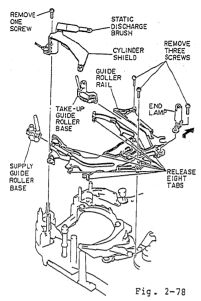
  3. Pull out the half loading arm and half
- loading control arm from the chassis. Note: Adjust as follows after installing
  - the take-up guide pole. \* CHAPTER 3
    - 2-3. SUPPLY AND TAKE-UP GUIDE POLE HEIGHT ADJUSTMENT

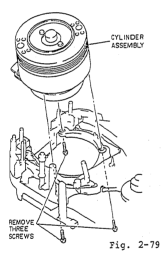


3-21. Supply Guide Roller Base, Take-up Guide Roller Base, Guide Roller Rail and End Lamp Removal

•	
ORDER FOR REMOVING PARTS .	ITEM No
<ul> <li>Cassette Holder and Supply Sensor Circuit</li> </ul>	3-1
Board • A/C Head	3-3
• FE Head	3-4
<ul> <li>Impedance Roller</li> <li>Tension Arm and Tension</li> </ul>	3-10 3-12
Band	
<ul> <li>Supply Guide Roller</li> <li>Take-up Guide Roller</li> </ul>	3-17 3-18
• A/C Head Base	3-19
<ul> <li>Take-up Guide pole,</li> <li>Half Loading Arm</li> </ul>	3-20
and Half Loading Control Arm	

- 1. Remove one (1) screw holding the cylinder brush and cylinder shield. (See Fig. 2-78)
- 2. Remove three (3) screws holding the
- cylinder assembly. (See Fig. 2-79)
  3. Remove three (3) screws holding the guide roller rail. (See Fig. 2-78)
- 4. Release eight (8) tabs and remove the guide roller rail together with the supply guide roller base, take-up guide roller base and end lamp.
- 5. Remove the end lamp in the direction of the arrow from  $\bar{\mbox{the}}$  guide roller rail.

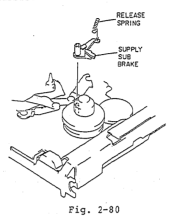




### 3-22. Supply Sub Brake

	ORDER FOR REMOVING PARTS .	ITEM No.
°	Cassette Holder and Supply Sensor Circuit Board	3-1
	A/C Head	3-3
	FE Head	3-4
0	Impedance Roller	3-10
°	Tension Arm and Tension Band	3-12
0	Supply Guide Roller	3-17
0	Take-up Guide Roller	3-18
	A/C Head Base	3-19
٥	Take-up Guide pole, Half Loading Arm and Half Loading Control Arm	3-20
•	Supply Guide Roller Base, Take-up Guide Rroller Base, Guide Roller Rail and End Lamp.	3-21

- 1. Release the spring between the supply
- sub brake and chassis. (See Fig. 2-90)
  2. Pull out the supply sub brake from the chassis.



3-23. Cylinder Base

ORDER FOR REMOVING PARTS .	ITEM No.
° Cassette Holder and	3-1
Supply Sensor Circuit	1
Board	
° A/C Head	3-3
• FE Head	3-4
° Impedance Roller	3-10
<ul> <li>Tension Arm and Tension</li> </ul>	3-12
Band	
° Supply Guide Roller	3-17
<ul> <li>Take-up Guide Roller</li> </ul>	3-18
• A/C Head Base	3-19
∘ Take-up Guide pole,	3-20
Half Loading Arm	i
and Half Loading Control Arm	
<ul> <li>Supply Guide Roller Base,</li> </ul>	3-21
Take-up Guide Rroller Base,	
Guide Roller Rail and End	
Lamp.	

Remove three (3) screws holding the cylinder base. (See Fig. 2-81)

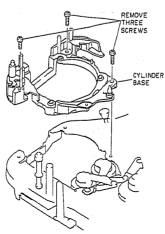


Fig. 2-81

### 3-24. Supply Loading Cam Gear and Take-up Loading Cam Gear

ORDER FOR REMOVING PARTS	ITEM No.
• Cassette Holder and Supply Sensor Circuit Board	3-1
• A/C Head • FE Head • Impedance Roller • Tension Arm and Tension	3-3 3-4 3-10 3-12
Band Supply Guide Roller Take-up Guide Roller A/C Head Base Take-up Guide pole,	3-17 3-18 3-19 3-20
Half Loading Arm and Half Loading Control Arm • Supply Guide Roller Base, Take-up Guide Rroller Base, Guide Roller Rail and End	3-21
Lamp. • Cylinder Base	.3-23

 Remove the supply loading cam gear and take-up loading cam gear. (See Fig. 2-82)

Note: Adjust as follows after installing the supply and take-up loading cam gears.

\* CHAPTER # 1-1. LOADING CAM GEARS (SUPPLY/ TAKE-UP) ADJUSTMENT

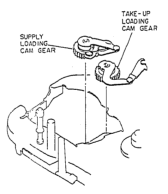


Fig. 2-82

### 3-25. Take-up Guide Arm

ORDER FOR REMOVING PARTS	ITEM No.
Cassette Holder and     Supply Sensor Circuit     Board	3-1
• Dew Sensor • Pressure Roller Assembly	3-5 .3-11

Release the spring between the take-up guide arm and chassis. (See Fig. 2-83)

2. Pull out the take-up guide arm from the chassis.

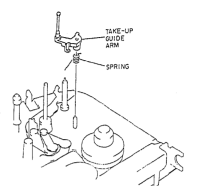


Fig. 2-83

### 3-26. Pressure Roller Control Arm

	ORDER.FOR REMOVING PARTS	ITEM .No.
0	Cassette Holder and	3-1
	Supply Sensor Circuit	
	Board	_
	Dew Sensor	3-5
	Pressure Roller Assembly	3-11
	Take-up Guide pole,	3-20
	Half Loading Arm	
	and Half Loading Control Arm.	

- Release the spring between the pressure roller control arm and chassis. (See Fig. 2-84)
- 2. Pull out the pressure roller control arm from the chassis.

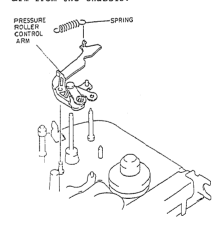
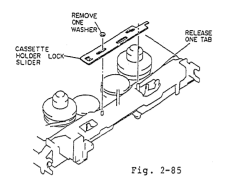


Fig. 2-84

### 3-27. Cassette Holder Lock Slider

ORDER FOR REMOVING PARTS	ITEM No.
<ul> <li>Cassette Holder and Supply Sensor Circuit Board</li> </ul>	3-1

1. Remove one (1) washer and release one (1) tab holding the cassette holder lock slider. (See Fig. 2-85)



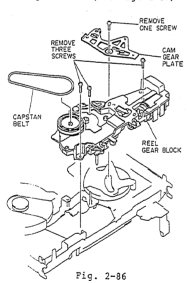
3-28. Reel Gear Block and Loading Motor

ORDER FOR REMOVING PARTS	ITEM No.
° Take-up Sensor Circuit Board	3-7

- Remove the capstan belt from the reel gear block. (See Fig. 2-86)
   Remove one (1) screw holding the cam
- gear plate.

  3. Remove three (3) screws holding the
- reel gear block.

  4. Release three (3) tabs holding the loading motor. (See Fig. 2-87)



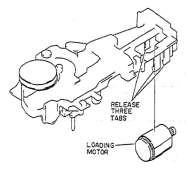
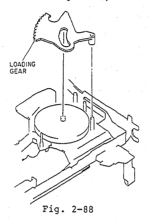


Fig. 2-87

### 3-29. Loading Gear

ORDER FOR REMOVING PARTS	ITEM No.
o Take-up Sensor Circuit Board	3-7
• Reel Gear Block	3-28

1. Pull out the loading gear from the chassis. (See Fig. 2-88)



3-30. Tension Pole Drive Arm

	<u> </u>	
ORDER FOR	REMOVING PARTS	ITEM No.
• Cam Gear	Plate	3-28

Pull out the tension pole drive arm from the chassis. (See Fig. 2-89)

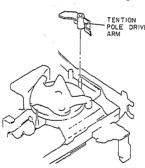


Fig. 2-89

3-31. Driving Gear

ORDER FOR REMOVING PARTS	ITEM No.
o Take-up Sensor Circuit	3-7
Board	3-7
• Reel Gear Block	3-28
° Loading Gear	3-29
• Tension Pole Drive Arm	3-30

1. Pull out the driving gear from the chassis. (See Fig. 2-90)
Note: Adjust as follows after installing the driving gear.

\* CHAPTER 3

1-2. MECHANISM STATE SWITCH AND DRIVING GEAR ADJUSTMENT.

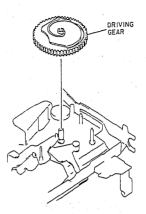


Fig. 2-90

### 3-32. Relay Gear

ITEM No.
3-6
3-7
3-28
3-29
3-30
3-31

Pull out the relay gear from the chassis. (See Fig. 2-91)

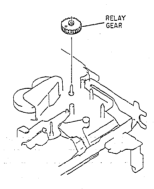


Fig. 2-91

# 3-33. Cassette Holder Lock

1	ORDER FOR REMOVING PARTS	ITEM No.
-	<ul> <li>Take-up Sensor Circuit Board</li> </ul>	3-7
	• Reel Gear Block	3-28

1. Remove one (1) screw holding the

cassette holder lock. (See Fig. 2-92) 2. Release one (1) tab and remove the cassette holder lock.

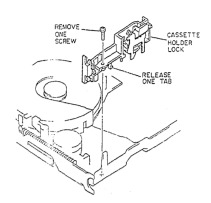


Fig. 2-92

### 3-34. Cassette Holder Damper

ORDER FOR REMOVING PARTS	ITEM No.
• Take-up Sensor Circuit Board	3-7
• Reel Gear Block	3-28
Cassette Holder Lock	3-33

 Remove the cassette holder damper in the direction of the arrow. (See Fig. 2-93)

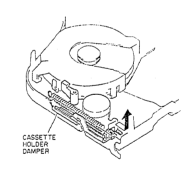


Fig. 2-93

#### 3-35. Cam Gear Arm

ORDER FOR REMOVING PARTS	ITEM No.
<ul> <li>Take-up Sensor Circuit Board</li> </ul>	3-7
Capstan Motor	3-9
• Reel Gear Block	3-28
Loading Gear	3-29
• Tension Pole Drive Arm	3-30
○ Driving Gear	3-31

Move the cam gear arm in the direction of the arrow. (See Fig. 2-94)
 Pull out the cam gear arm from the

chassis.

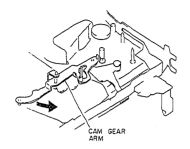


Fig. 2-94

# 3-36. Cassette Holder Lock Drive Arm

ORDER FOR REMOVING PARTS	ITEM.No.
<ul> <li>Take-up Sensor Circuit Board</li> </ul>	3-7
• Reel Gear Block	3-28
° Loading Gear	3-29
· Tension Pole Drive Arm	3-30
Driving Gear	3-31
· Cam GearArm	3-35

- 1. Release the spring between the cassette holder lock drive arm and chassis. (See Fig. 2-95)
- 2. Pull out the cassette holder lock drive arm from the chassis.

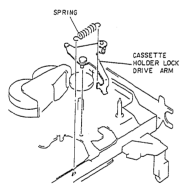


Fig. 2-95

### 4. LENS BLOCK REMOVAL

ORDER FOR REMOVING PARTS	ITEM NO.
<ul><li>Left Case</li><li>EVF</li><li>Cassette Lid</li><li>Right Case</li></ul>	1-1 1-2 1-4 1-5

### 4-1. Lens Block

ORDER FOR REMOVING PARTS	ITEM No.
· Auto Focus Circuit Board	2-2
· Control Circuit Board	2-3
o Process Circuit Board	2-4
• DC-DC Converter	2-5
Sensor Circuit Board	2-6

- 1. Remove one (1) screw holding the control circuit board holder. (See Fig. 2-101)
- 2. Release two (2) tabs and remove the control circuit board holder. (See Fig. 2-102)
- 3. Remove one (1) screw and the auto focus circuit board holder in the direction of arrow.

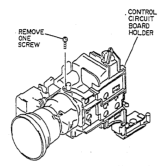


Fig. 2-101

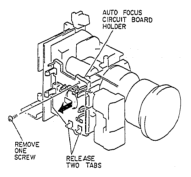


Fig. 2-102

### 4-2. Focus Motor

ORDER	FOR REMOVING PARTS	ITEM No.
• Lens	Block	4-1

- 1. Remove one (1) screw holding the focus motor. (See Fig. 2-103)
- 2. Remove the focus motor in the direction of the arrow.

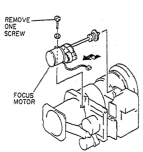


Fig. 2-103

### 4-3. Zoom Motor

ORDER FOR REMOVING PARTS.	ITEM No.
• Lens Block	4-1

- 1. Remove one (1) screw holding the zoom motor. (See Fig. 2-104)
- 2. Remove the zoom motor in the direction of the arrow.

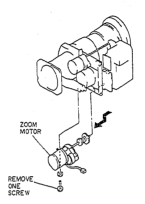


Fig. 2-104

### 4-4. Iris Block

ORDER FOR REMOVING PARTS	TEM No.
• Lens.Block	41.

1. Remove the iris block in the direction of the arrow. (See Fig. 2-105)

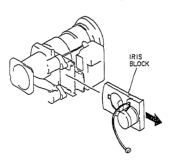


Fig. 2-105

### 5. ELECTRONIC VIEWFINDER (EVF) REMOVAL

ORDER FOR REMOVING PARTS	ITEM No.
• EVF	1-2

# 5-1. Bottom Case

- 1. Remove one (1) screw holding the EVF
- cable holder. (See Fig. 2-151)

  2. Remove the EVF cable holder in the direction of arrow (A).
- 3. Remove one (1) screw holding the bottom case.
- 4. Remove the bottom case in the direction of arrow (B).

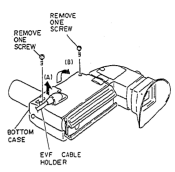


Fig. 2-151

# 5-2. Electronic Viewfinder (EVF) Circuit

Γ	ORDER	FOR	REMOVING	PARTS	ITEM	No.
Γ	Bottom Case				5-3	L

- 1. Remove one (1) screw holding the EVF shield. (See Fig. 2-152)
- 2. Remove the EVF circuit board, MIC circuit board, indi. circuit board and CRT in the direction of the arrow from the top case.
- 3. Disconnect two (2) connector (CN1D, CN401) and unsolder one (1) connector (CN803) on the EVF circuit board. (See Fig. 2-153)
- 4. Disconnect CRT socket.

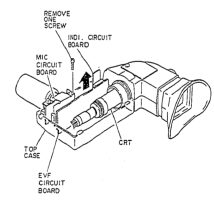


Fig. 2-152

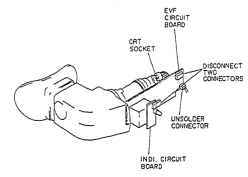


Fig. 2-153

### 5-3. MIC Circuit Board

ORDER FOR	REMOVING	PARTS	ITEM	No.
• Bottom Ca	ise		5-1	

- Remove one (1) screw holding the EVF shield and pull out the MIC circuit board in the direction of the arrow from the top case. (See Fig. 2-154)
- Disconnect connector CN401 on the MIC circuit board. (See Fig. 2-155)

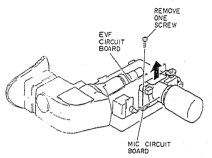


Fig. 2-154

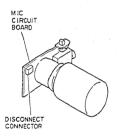
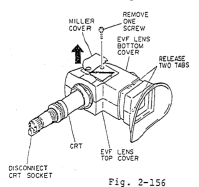


Fig. 2-155

### 5-4. CRT

ORDER FOR RE	MOVING PARTS	ITEM No.
Bottom Case		5-1
• EVF Circuit	Board	5-2

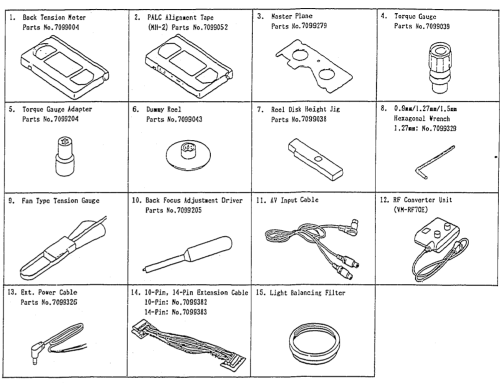
- 1. Release two (2) tabs and remove the eye cup. (See Fig. 2-156)
- 2. Open the mirror cover.
- Remove one (1) screw holding the EVF lens bottom cover.
- Open the EVF lens bottom cover in the direction of the arrow and remove the CRT from the EVF lens top cover.



### 6. TABLE OF FLAT PACKAGE ICS,/ SOLDERING IRON TIPS

SYMBOL No	DESCRIPTION	IRON TIP
CAMERA SECTION		
IC102	MN5128	6
IC103	MN3107CS	13
IC105	HA118120	6
IC106	MN3819S	12
VTR SECTION		
IC204	MM1002	11
IC206	NJM2228	14
IC208	NJM2235M	14
IC601	HD49741	6
IC901	HD4074719	7
IC902	MM1028BT	13

### JIGS AND TAPES FOR ADJUSTMENT



CHAPTER 3 MECHANICAL ADJUSTMENT

# 1. TAPE LOADING SYSTEM COMPONENTS ADJUSTMENT

# 1-1. LOADING CAM GEARS (SUPPLY/TAKE-UP) ADJUSTMENT (Fig. 3-1)

Always perform this adjustment when reinstalling the loading cam gears. Be sure to check this adjustment when reinstalling the loading gear.

 Align mark (A) on the supply loading cam gear and mark (B) on the take-up loading cam gear when reinstalling them. Check that the supply and takeup guide roller bases are in the unloading state.

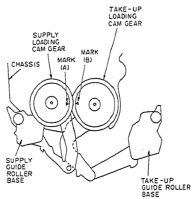
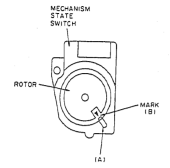
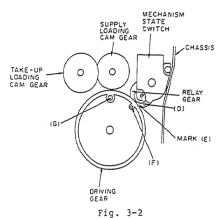


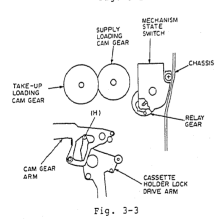
Fig. 3-1

- 1-2. MECHANISM STATE SWITCH AND DRIVING GEAR ADJUSTMENT (Figs. 3-2, 3-3)
  Be sure to perform this adjustment when reinstalling the mechanism state switch and driving gear.
- Align section (A) of the mechanism state switch and section (B) of the rotor. (See Fig. 3-2)
- Align hole (D) in the relay gear and hole in the chassis.
- Move the cassette holder lock drive arm so that the pin comes into connect with section (H) of the cam gear arm. Reinstall the driving gear following the procedure below in this condition. (See Fig. 3-3)
- (See Fig. 3-3)

  4. Install the driving gear into the chassis so mark (E) on the relay gear and hole (F) in the driving gear are aligned. Check that hole (G) of the driving gear and the hole in the chassis overlap each other at this time. (See Fig. 3-2)
- 5. Install the mechanism state switch in the condition set in step 1 into the chassis. Check that mark (C) on the mechanism state switch, mark (E) on the relay gear and hole (F) in the driving gear are lined up in straight







# 1-3. LOADING GEAR AND TENSION POLE DRIVE ARM ADJUSTMENT (Fig. 3-4)

Be sure to perform this adjustment when reinstalling the loading gear and tension pole drive arm. Perform this adjustment after checking that the loading cam gears are installed correctly and are in the unloading state.

- Reinstall the loading gear so its mark
   (A) and mark (B) on the supply loading cam gear are aligned.
- Reinstall the tension pole drive arm so mark (D) on the relay gear and hole (C) in the tension pole drive arm are aligned.

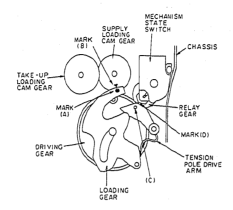


Fig. 3-4

# 2. TAPE TRANSPORT SYSTEM COMPONENTS CHECK/ADJUSTMENT

The tape transport system is the path from the supply reel to the take-up reel via the video heads. The tape transport components, especially the components which come into direct contact with the tape, should be kept clean without damage, dust and oil, etc. adhering to the contact surfaces. The tape transport system is adjusted before shipment from the factory, so when any transport components are replaced, the transport system is stabilized by correctly adjusting the new components.

# 2-1. REEL DISK HEIGHT ADJUSTMENT (Fig. 3-5)

- Remove the cassette lid, right case and mount the master plane to the cassette holder.
- Place a reel disk height jig on the master plane and fit it to the reel disk.
- Check that the top of the reel disk is positioned between sections A and B of the reel disk height jig.
- When the top of the reel disk is not positioned between section A and B, adjust the number of the spacers (2 types: 0.25 mm and 0.5 mm thick) at the bottom of the reel disk.



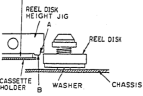


Fig. 3-5

# 2-2. TENSION POLE POSITION/TENSION ADJUSTMENT (Fig. 3-6)

Position Adjustment (Fig. 3-6)

1. Set the tension spring to position "C"

- on the spring holder.

  2. Cover up the supply end sensor photocell located midway on the left
- side of the tape mechanism.
  3. Place instrument in the "PLAY" mode.
- 4. After loading is completed, loosen screw (B) holding the tension band holder and adjust the position of the tension band holder so the tension pole is in section (A) (concave) of the guide roller rail.
- After adjustment is completed, tighten screw (B).

Tension Adjustment (Fig. 3-6)

1. Load the instrument with the back

- tension meter.
  2. Place the instrument in the "PLAY" mode.
- 3. Read the scale on the supply.
- 4. This reading should be between 19 and 26.
- 5. Move the tension arm spring to the position "A" or "B" on the spring holder when the tension adjustment tape reads 27 or higher, and to the position "D" or "E" on the spring holder when it is 18 or lower, and adjust the back tension for a nominal reading of 19-26 on the scale.
- Recheck the tension arm position when the back tension is changed greatly (5 or more).

Note: The instrument must be in a horizontal position for this adjustment.

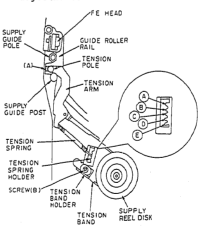


Fig. 3-6

# 2-3. SUPPLY/TAKE-UP GUIDE POLE HEIGHT ADJUSTMENT (Fig. 3-7)

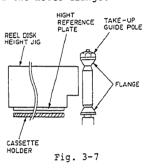
Take-up Guide Pole Height Adjustment

 Remove the cassette lid, right case and mount the master plane to the cassette holder.

Place a reel disk height jig on the master plane and fit it to the guide pole. Adjust the nut on the top of the guide pole so that the upper flange is aligned with the top edge of the height jig.

Supply Guide Pole Height Adjustment

1. Run the tape and adjust the height of
the take-up guide pole so that the
bottom of the tape is aligned with the
top of the lower flange.



2-4. SUPPLY/TAKE-UP GUIDE ROLLER HEIGHT ADJUSTMENT (Figs. 3-8, 3-9)

- Remove the cassette lid, right case and mount the master plane to the cassette holder.
- Place a reel disk height jig on the master plane and fit it to the supply quide roller.
- 3. Loosen the screw holding the supply guide roller and adjust its height so the bottom of the roller's upper flange and the top of the reel height jigs are aligned. Adjust the take-up guide roller in the same way.
- After adjustment is completed, tighten the screw holding the guide roller.
- Run the tape and check that the tape does not curl and ride over, and then perform the electrical adjustment.
- Connect the oscilloscope to TP203 on the main board.
- Trigger the oscilloscope at SW 25Hz. (Use TP206 on the main circuit board.)
- Playback the colour bar signal on alignment tape (MH-2) and press the two (2) TRACKING control buttons (up and down) simultaneously.
- Check that the FM waveform is flat.
   If the FM envelope is not flat, fine adjust the height of the supply and take-up guide rollers to flatten the
- FM envelope.
  11. Tighten the fixing screw.

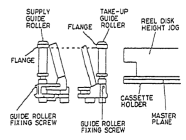
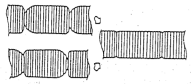


Fig. 3-8



Turn guide roller height ajustment screw a little of a time to fratten waveform.

Fig. 3-9

### 2-5. A/C HEAD ADJUSTMENT

(Figs. 3-10, 3-11, 3-12)
Perform the height, tilt and azimuth
adjustments repeatedly to determine the
A/C head installation position, then
adjust the X value.
Detailed adjustment below is the
procedure when the A/C head is replaced;
be sure to do precise adjustment after
rough adjustment.

### Rough Adjustment (Fig. 3-10)

- Remove the cassette lid, right case and mount the master plane to the cassette holder.
- Adjust NUT (A), AZIMUTH SCREW (B), TILT HEX. SCREW (C) and SCREW (D) so the height difference between the height reference plate and A/C head plate is approx. 1.78 mm and A/C head base and A/C head plate are parallel.

Precise Adjustment (Figs. 3-10, 3-11)

3. Connect the oscilloscope to audio output (AV OUT).

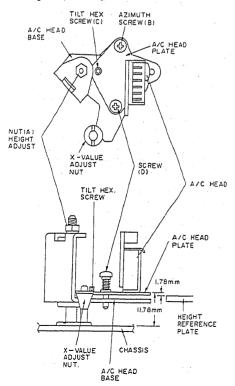


Fig. 3-10

- Playback a l kHz audio signal (colour bar signal) on alignment tape (MH-2).
- Adjust AZIMUTH SCREW (B) and TILT HEX. SCREW (C) for maximum output.

# X-Value Adjustment (Figs. 3-10, 3-12) 6. Connect the oscilloscope to TP203 on the main board.

- Trigger the oscilloscope at SW 25Hz. (Use TP206 on the main board)
- Press the two (2) TRACKING control buttons (up and down) simultaneously.
- Playback the colour bar signal on alignment tape (MH-2).
- 10. Adjust the X-value adjustment nut so the signal at TP203 (FM envelope) is maximum. Press the two (2) TRACKING control buttons (up and down) and check that the FM envelope becomes as shown in Fig. 3-12.

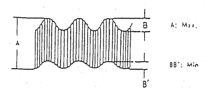


Fig. 3-11

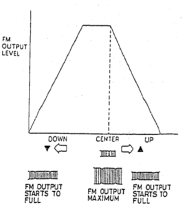


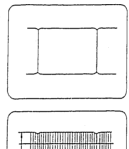
Fig. 3-12

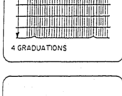
2-6. ADJUSTMENT AFTER REPLACING THE CYLINDER (Fig. 3-13)

When the cylinder is replaced, the relative height with respect to the guide rollers or the X-value, etc. drifts (this drift is small when the cylinder is replaced correctly). Therefore, it is necessary to readjust the tape transport system and servo system. Perform checks and adjustments by the following steps.

- Load a blank tape and play it. Check that no curling or creasing occurs around the guide rollers. If curling or creasing occurs, fine adjust the height of the guide rollers.
- Confirm that the FM envelope is flat, and level fluctuations are minimum. If it cannot be confirmed, adjust the

- height of the guide rollers. See the next item for perform these checks adjustment.
- Check or adjust the head switching point. See CHAPTER 4 for how to adjust this item.
- 4. Confirm that the X-value adjustment is correct (do not adjust the X-value even if it is not correct). If it can be confirmed, proceed to step 7, and if it cannot be confirmed, proceed to step 5.
- Check or adjust the tracking preset. See CHAPTER 4 for how to adjust this item.
- 6. Adjust the X-value.





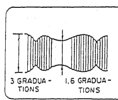


Fig. 3-13

 Adjust the record chroma level. See CHAPTER 4 for how to adjust this item.

# Check Flatness and Level Fluctuations of the FM Output (Fig. 3-13)

- 1. Connect the oscilloscope to TP203 on the main circuit board.
- 2. Trigger the oscilloscope at SW 25Hz.
  (Use TP206 on the main circuit board.)
- 3. Press the two (2) TRACKING control
- buttons (up and down) simultaneously.

  4. Fine adjust the voltage level range of the oscilloscope and set the FM output to 4 graduations.
- 5. Press either TRACKING control button (up and down) to set the FM output to the maximum 3 graduations.
- Check that the minimum amplitude is more than 2.0 graduations.
- 3. TENSION AND TORQUE CHECKS (Fig. 3-14)

It is necessary to check the tension, torque and compression strength in the tape take-up section and moving section to smoothen the tape transport and to satisfy the basic performance of the VTR. When the tape transport is not smooth or the tape speed is abnormal, detect the faulty section by this checking, and then check again after replacing the faulty parts with normal ones to complete the work.

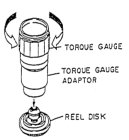
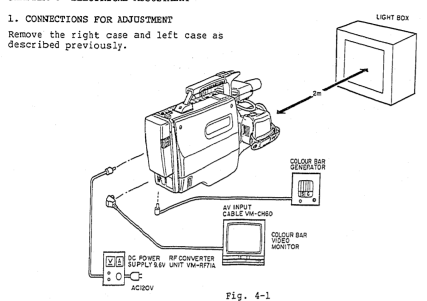


Fig. 3-14

Item	VTR Operation	Measured Reel	Measurement Value	Remarks
Main brake	STOP	Supply	140 g.cm or more	Fig. 3-14
torque	5104	Take-up	100 g.cm or more	
Slack removal torque	UNLOADING	Supply	90-200 g.cm	Fig. 3-14
Fast forward torque	F.FWD	Take-up	400 g.cm or more	Fig. 3-14
Rewind torque	REW	Supply	400 g.cm or more	Fig. 3-14
Take-up torque	PLAY	Take-up	80-110 g.cm	Fig. 3-14
Back-tension	F.FWD	Supply	1 10 a an	Fig. 3-14
torque	REW	Take-up	4 - 10 g.cm	rig. 3-14

### CHAPTER 4 ELECTRICAL ADJUSTMENT



#### 2. CAMERA SECTION ADJUSTMENT

# 2-1. CIRCUIT BOARD LOCATIONS AND SERVICING POSITION

- 1. Autofocus Circuit Board
- 2. Sensor Circuit Board
- 3. DC-DC Converter
- 4. Control Circuit Board
- 5. Process Circuit Board
- A. 10-Pin Extension Cable (Part No. 7099382). Connect the sensor circuit board and process circuit board.
- B. 14-Pin Extension Cable (Part No. 7099383).
  Connect the sensor circuit board and process circuit board.

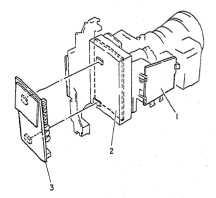


Fig. 4-2

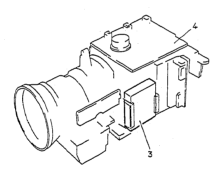


Fig. 4-3

### 2-2. TEST EQUIPMENT AND CHARTS NECESSARY FOR ADJUSTMENT

Test Equipment Oscilloscope (dual trace) (Vectorscope) Digital Voltmeter (DVM) Frequency Counter Colour Video Monitor

Charts, etc.
Gray Scale Chart
Colour Bar Chart
Resolution Chart
Backfocus Adjustment Chart
Light Box (3100°K)
DC Power Supply (9.6 V)
DC Power Supply (3.3 V)
Backfocus Adjustment Driver
Light Balancing Filter (C12)

### 2-3. ADJUSTMENT CONDITIONS

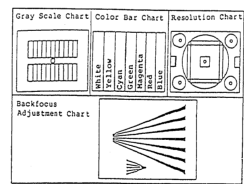
- Check that the VTR section has been adjusted correctly before adjusting the camera section.
- Connect this unit, a power supply and a colour video monitor as shown in Fig. 4-1.
- 3) Place the chart (light box) 2 m away from the camera (lens surface) when otherwise not specified.
- Point the camera at the chart to fill the video period when otherwise not specified.
- 5) Use the 10:1 probe of the oscilloscope when otherwise not specified.
- 6) When "Trigger the oscilloscope at H. rate." is specified, set the time base of the oscilloscope to 10 µs/div.
- 7) When using VIDEO OUT (in the AV output jack) to perform adjustment, be sure to terminate the AV output jack with 75 ohm.

# 2-4. PRESET POSITIONS OF SWITCHES AND CONTROLS DURING ADJUSTMENT

OPERATE	"ON"
CAM./VIDEO switch	"CAM." positio
SHUTTER switch	"MAN" position
Shutter Speed	
NEGA/POSI switch	"POSI" position
IRIS control	"AUTO (Centre)
	position
FOCUS switch	"MAN" position
TITLE	"OFF"

# 2-5. LIST OF CHARTS FOR CAMERA ADJUSTMENT

#### Table 4-1



### 2-6. CAMERA ADJUSTMENT

1) Subcarrier Frequency Adjustment (Figs. 4-51, 4-52)
This adjustment set for frequency adjustment of subcarrier.

Test Point: TP201-4 Process
Adjust: CT101 (Fo ADJ) Sensor
Observe: Frequency Counter

- 1. Connect the frequency counter to TP201-4.
- 2. Adjust CT101 for 9.656250MHz + 20Hz.

Note: Be careful when applying an adjustment driver to CT101 because the stray capacitance of the driver may vary the frequency.

 Subcarrier Lock Voltage Adjustment (Fig. 4-52)

This adjustments sets the subcarrier lock voltage to the specified value.

Test Point: TP201-1 Process
Adjust:

djust: CT201 (SUBCARRIER LOCK VOLT.) Process (IC203)

#### Observe: DVM

- 1. Connect the DVM to TP201-1.
- 2. Adjust CT201 (on the IC203) for 2.5V + 0.3V.

Note: Be careful when appling an adjustment driver to CT201 because the stray capacitance of the driver may vary the voltage.

Use non-metalic adjustment tool.

3) Backfocus Adjustment (Fig. 4-4) The propose of this adjustment is to ensure proper focus tracking throughout the zoom range.

Adjust: BACKFOCUS ADJUSTMENT POINT (BACKFOCUS LENS)

Observe: Colour Video Monitor

- Position the camera section two (2)
  meters from the backfocus adjustment
  chart and illuminate the object with
  approximately 100 lux.
- Set the zoom to wide-angle end and set the index on the focus ring to two (2) meters.
- 3. Loosen the relay lens retaining screw.
  4. Insert the backfocus adjustment driver
- into the backfocus adjustment driver into the backfocus adjustment hole and turn it to the left and right to optimize the focus.
- Set the zoom to telephoto end and check that the chart is in focus. If it is not focused, set the zoom to wide-angle and readjust step 4.
- Adjust so that the chart is approximately in focus at both the wide-angle and telephoto ends with the focus ring set to two (2) meters.

Note: After adjustment is completed, tighten the relay lens retaining screw and fix it with locking paint.

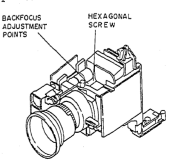


Fig. 4-4

4) Sensor Sub Voltage Adjustment (Figs. 4-5, 4-51) This adjustment prevents vertical blooming.

Test Point: VIDEO OUT (AV output jack) Adjust: RT101 (SENSOR SUB VOLTAGE) Sensor Colour Video Monitor Observe:

1. Point the camera at a 40 W to 60 W incandescent lamp one (1) meter away. (See Fig. 4-5)

2. Turn RT101 fully counterclockwise and then turn it gradually clockwise to adjust so that the band of blooming appearing in the vertical direction of the monitor screen just disappears.

Note: Stop RT101 Where blooming disappears and careful not to turn it too far.

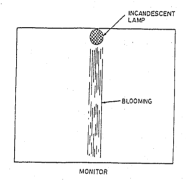


Fig. 4-5

5) Luma Setup Adjustment (Figs. 4-6, 4-52)This adjustment sets the brightness of the picture.

Test Point: VIDEO OUT (AV output jack)

RM201-4 (LUMA SETUP) Process Observe: Oscilloscope

1. Cap the lens.

2. Set the IRIS control to CLOSE

3. Connect the oscilloscope to video out. 4. Trigger the oscilloscope at H. rate. (Use TP201-3 (HD) on the process

circuit board.)

5. Adjust RM201-4 for 35mV + 15mV (5IRE + 2IRE) from the blanking level to the centre of the waveform.

6. Set the IRIS control to AUTO position.



Fig. 4-6

6) AIC Level Adjustment (Figs. 4-7, 4-52) This adjustment sets the balance point of the auto iris control.

Test Point:

VIDEO OUT (AV output jack) Adjust RM201-5 (AIC) Process Observe: Oscilloscope

1. Aim the camera at the gray scale chart.

2. Connect the oscilloscope to video out. 3. Trigger the oscilloscope at H. rate.

(Use TP201-3 (HD) on the process circuit board.) 4. Adjust RM201-5 for 700mVp-p + 15mV

(98IRE + 2IRE) from the blanking level to the centre of the white level on the gray scale.

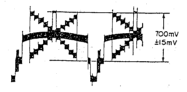


Fig. 4-7

7) White Balance Hold Voltage Setting (Fig. 4-52)

Test Point: TP201-5 Process TP201-11 (GND) Process Observe:

1. Cap the lens.

2. Connect the DVM and DC power supply to TP201-5.

3. Apply DC3.3V ± 0.05V to TP201-5. 4. Connect TP201-5 to ground (TP201-11) and remove ground (TP201-11) connection from TP201-5.

Note: White Balance Hold Voltage Setting is required prior to performing R-Y, B-Y Setup Adjustment and White Balance Adjustment.

8) R-Y, B-Y Setup Adjustment (Figs. 4-8, 4-52) This adjustment sets the proper black balance of the picture.

(B-Y SETUP)

Process

Process

Test Point: VIDEO OUT (AV output jack) Adiust:

(R-Y SETUP) RM201-3 Observe: Oscilloscope Vectorscope

Adjustment using the oscilloscope (Fig. 4-8)

1. Cap the lens.

RM201-2:

2. Connect the oscilloscope to video out.

circuit board.)
4. Adjust RM201-2 and RM201-3 for minimum carrier in the waveform. Adjustment using the vectorscope

3. Trigger the oscilloscope at H. rate.

(Use TP201-3 (HD) on the process

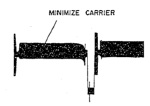


Fig. 4-8

9) White Balance Adjustment (Figs. 4-9, 4-52) This procedure sets the correct red and blue signal levels for proper white balance circuit operation.

Test Point:

See Page 4-6.

VIDEO OUT (AV output jack) Adjust: RT201 (RED GAIN) Process RT202 (BLU GAIN) Process Oscilloscope Observe: Vectorscope

Adjustment using the oscilloscope (Fig. 4-9)

1. Attach the light balancing filter C12 over the lens.

2. Aim the camera at the gray scale chart.

3. Connect the oscilloscope to video out. 4. Trigger the oscilloscope at H. rate. (Use TP201-3 (HD) on the process circuit board.)

5. Adjust RT201 and RT202 to minimize the carriers at each step of the waveform.

Adjustment using the vectorscope See Page 4-6.

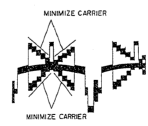


Fig. 4-9

10) Chroma Level Adjustment (Figs. 4-10, 4-52) This adjustment sets the chroma level. Test Point:

VIDEO OUT (AV output jack)

Adjust:

RT203 (CHROMA LEVEL) Oscilloscope Observe: Vectorscope

Process

Adjustment using the oscilloscope

(Fig. 4-10) 1. Remove the DC power supply (3.3V) from TP201-5.

2. Attach the light balancing filter C10 (C8 + C2) over the lens.

3. Aim the camera at the colour chart.

4. Connect the oscilloscope to video out. 5. Trigger the oscilloscope at H. rate. (Use TP201-3 (HD) on the process

circuit board.)

6. Adjust RT203 so that the red level of the waveform is 600mV + 50mV (84 IRE + 7 IRE). Check that the tint of the chart and the tint of the picture are approximately matched at this time.

Adjustment using the vectorscope See Page 4-6

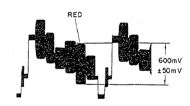


Fig. 4-10

2-7. ELECTRONIC VIEWFINDER (EVF) ADJUSTMENT

1) Deflection Yoke Position Adjustment (Fig. 4-11) This adjustment procedure eliminates picture tilt on the EVF display.

Adjust: Deflection yoke Observe: EVF Display

1. Align the camera with the resolution chart making sure that both the camera and the chart are on the same plane.

2. Loosen the screw holding the

deflection yoke.

3. Turn the deflection voke so that the EVF picture (chart) is horizontal, matching the edges of the CRT.

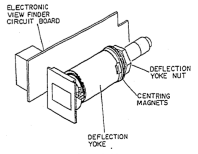


Fig. 4-11

Note: After adjustment is completed, tighten the deflection yoke retaining screw.

2) EVF Centring Adjustment (Fig. 4-11) This adjustment centres the image observed by the camera in the EVF display.

Adjust: Centring Magnets
Observe: EVF Display

- Aim the camera at the resolution chart and align the centre of the chart with the centre of the camera lens.
- Remove the locking paint from the centreing magnets.
- Adjust the centring magnets until the centre of the picture viewed by the camera is positioned in the centre of the EVF Display.
- Note: After adjustment is completed, fix the centring magnets with lock paint.
- 3) EVF Vertical Size Adjustment (Fig. 4-53)

This adjustment determines the vertical size of the image appearing in the EVF display.

Adjust: RT802 (V. SIZE) EVF Observe: EVF Display

- Aim the camera at the resolution chart, and line up the reference arrow head with the edge of the raster in the EVF.
- Adjust RT802 so that the top and bottom edges of the chart match the top and edges of the CRT.
- 4) EVF Brightness Adjustment (Fig. 4-53) This adjustment sets the brightness of the picture in the EVF display.

Adjust: RT805 (BRIGHT) EVF Observe: EVF Display

- 1. Aim the camera at the gray scale chart.
- Adjust RT805 to optimize the EVF picture.
- 5) EVF Focus Adjustment (Fig. 4-53) This control adjusts for optimum focus of the electronic viewfinder picture.

Adjust: RT803 (FOCUS) EVE Observe: EVF Display

- Aim the camera at the resolution chart.
- Adjust RT803 so that the EVF picture is clear.

### 2-8. AUTOFOCUS ADJUSTMENT

 Sensor Position Adjustment (Fig. 4-12)

Adjust: Sensor Adjustment Screw Observe: Colour Video Monitor

- Position the camera section two (2) meters from the backfocus adjustment chart and illuminate the object with approximately 100 lux.
- 2. Remove the autofocus adjustment cap.
- Set the index on the focus ring to two (2) meters. Check that the chart is in focus. If it is not in focus, readjust the backfocus.
- 4. Set the zoom to telephoto end.
- 5. Set the FOCUS switch to AUTO position.
- 6. Operate the autofocus from the telephoto end to the wide-angle end and check that the chart is in focus with the index at two (2) meters.
- If the chart is not in focus, turn the Sensor Adjustment Screw so the index on the focus ring is two (2) meters.

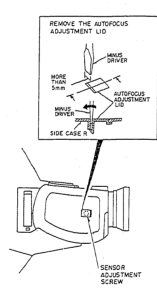


Fig. 4-12

### 2-9. ADJUSTMENT USING THE VECTORSCOPE

Note 1: Use the video output jack as the test point for all adjustments. Note 2: Terminate the vectorscope with 75 ohm or connect the vectorscope to the video output jack terminated with 75 ohm.

ITEM No.	ADJUSTMENT NAME	SUBJECT	ADJUSTMENT POINT	PROCEDURE	Fig.
9)	R-Y, B-Y Setup Adjustment	Lens Cap	RM201-2 RM201-3	1. Cap the lens. 2. Apply DC 3.3V (± 0.05V) to TP201-5. (See ITEM 7)) 3. Adjust RM201-2 and RM201-3 so that the bright spot is positioned at the centre.	4-13
10)	White Balance Adjustment	Gray Scale	RT201 RT202	1. Apply DC 3.3V (± 0.05V) to TP201-5. (See ITEM 7)) 2. Attch the light balancing filter C12 over the lens. 3. Adjust RT201 and RT202 so that the bright spot is positioned at the centre.	4-13
12)	Chroma Level Adjustment	Color Bar	RT203	<ol> <li>Attch the light balancing filter C10 (C2 + C8) over the lens.</li> <li>Adjust RT203 so that the red vector is equal to more than 230% ± 5% when compared to the burst level.</li> </ol>	4-14

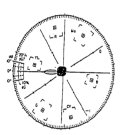


Fig. 4-13

Fig. 4-14

### 2-9. ADJUSTMENT COMPONENTS LOCATIONS

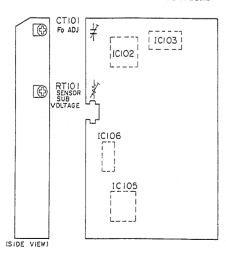
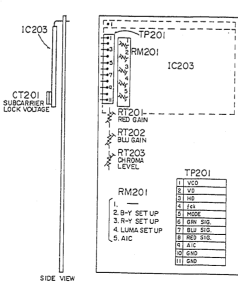


Fig. 4-51 Sensor Circuit Board (Solder Side)



# Fig. 4-52 Process Circuit Board (Components Side)

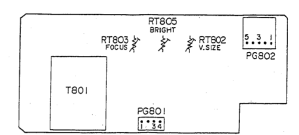


Fig. 4-53 Electronic Viewfinder Circuit Board (Components Side)

### 3. VTR SECTION ADJUSTMENT

#### 3-1. CIRCUIT BOARD LOCATIONS AND SERVICING POSITIONS

Remove the right case and left case as described previously.

- 1. Main Circuit Board
- 2. Suplly Sensor Circuit Board
- 3. Take-up Sensor Cirucit Board

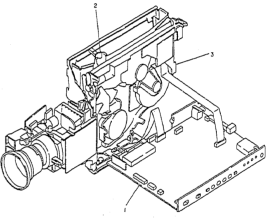


Fig. 4-101

#### 3-2. TEST EQUIPMENT AND ALIGNMENT TAPES NECESSARY FOR ADJUSTMENT

- Test Equipment Oscilloscope (dual trace) Digital Voltmeter (DVM) Millivoltmeter Frequency Counter Colour Video Monitor
- · Alignment Tape and Charts, etc. PAL Alignment Tape (MH-2) Blank Tape DC Power Supply (9.6V)

### 3-3. ADJUSTMENT CONDITIONS

- 1) Connect this unit, a power supply and a colour video monitor as shown in Fig. 4-1.
- 2) Before adjusting the VTR section, check that the camera section has been adjusted correctly.
- 3) Use the 10:1 probe of the oscilloscope when otherwise not specified.
- 4) When "REC" mode is specified, set the CAM./VIDEO switch to CAM. position and press the REC start stop button on the autofocus circuit board or STILL button on the function switchs.

5) When "TRACKING PRESET" position is specified, press the two (2) TRACKING control buttons (up and down) simultaneously.

### 3-4. PRESET POSITIONS OF SWITCHES AND CONTROLS DURING ADJUSTMENT

OPERATE ..... "ON" CAM./VIDEO switch ..... "VCR" position TRACKING ..... "Preset" position

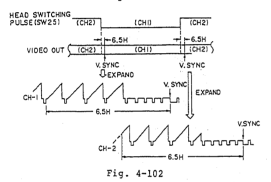
### 3-5. SERVO SECTION

1) Head Switching Point Adjustment (Figs. 4-102, 4-151) The pulse generator shifter determines the video head switching point during playback. Misadjustment of pulse generator shifter may cause head switching noise in the picture and/or vertical instability.

### Test Point:

VIDEO OUT (AV output jack) TP206 (SW 25Hz) Adjust: RT601 (PG SHIFTER) Observe: Oscilloscope

- 1. Set the VIDEO/CAM switch to the VIDEO position.
- 2. Load the instrument with a PAL alignment tape (MH-2) and play it back the colour bar signal.
- 3. Connect the oscilloscope to video out.
- (0.5V/50μsec.cm). 4. Trigger the oscilloscope at SW 25Hz.
- 5. Set the oscilloscope to (-) slope and adjust RT601 so that the trailing edge of the SW 25Hz signal is placed 6.5H + 0.5H (horizontal) lines before the start of CH-1 vertical sync.
- 6. Set the oscilloscope to (+) slope and confirm the leading edge of the SW 25Hz signal is 6.5H + 0.5H(horizontal) lines before the start of CH-2 vertical sync.



### 3-6. LUMINANCE/CHROMA SECTION

1) Record Chroma Level Adjustment (Figs. 4-103, 4-151)

Optimum record colour level is regulated by this adjustment. If the record chroma level is too high, diamond beats can be seen in the screen. If the levels is too low, the colour is degraded.

Test Point: TP202 Main TP206 (SW 25Hz) Main

Adjust: RT202 (REC CHROMA LEVEL) Main Observe: Oscilloscope

- 1. Apply a PAL colour bar siganl to AV IN jack.
- 2. Adjust the input colour bar signal level for lVp-p measured at the video input jack.
- 3. Connect the oscilloscope to TP202. (Use the shield cover on the main circuit board of the preamp section as ground.) (50mV/2msec.cm)
  4. Trigger the oscilloscope at SW 25Hz.
- 5. Load the instrument with a blank tape.
- 6. Place the instrument in the "REC" mode.
- 7. Adjust RT202 so that the record chroma level is 120mV + 5mV.

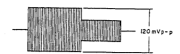


Fig. 4-103

2) IH Delay Line Output Level Adjustment (Figs. 4-104, 4-151)
This adjustment makes the input and output levels of the 1H delay Line the same. If this adjustment is incomplete, switching noise is conspicuous when dropout is compensated.

Test Point: IC202-5 Main. Main

TP206 (SW 25Hz) Adjust: RT201

Main (1H DELAY LINE OUTPUT LEVEL) Observe: Oscilloscope

- 1. Load the instrument with an PAL alignment tape (MH-2) and play it back the colour bar signal.
- 2. Connect the oscilloscope to IC202-5.
- (0.2V/5msec.cm).

  3. Trigger the oscilloscope at SW 25Hz. (Use TP206 on the main circuit board.)
- 4. Adjust RT201 to minimize noise at the waveform.

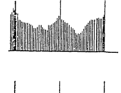


Fig. 4-104

### 3-7. AUDIO SECTION

1) Audio Bias Level Adjustment (Fig. 4-151) This adjustment optimizes the audio record bias. When the audio record bias is too low, high frequencies are increased resulting in distortion. When the level is too

high, high frequencies are attenuated. Test Point: TP401 Main TP402 (GND) Main

Adjust: RT401 (AUDIO BIAS LEVEL) Main Observe: Millivoltmeter

Note: Perform this adjustment without applying an audio signal.

- 1. Connect the millivoltmeter to TP401. (Use TP402 as ground.)
- 2. Load the instrument with a blank tape. 3. Place the instrument in the "REC"
- mode. 4. Adjust RT401 for 2.4mV + 0.1mV.

#### 2-10. ADJUSTMENT COMPONENTS LOCATIONS

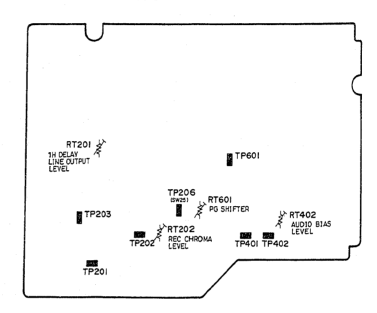


Fig. 4-151 Main Circuit Board (Solder Side)

# CHAPTER 5 SCHEMATIC DIAGRAMS AND CIRCUIT BOARD DIAGRAMS

### WHEN USING THIS SERVICE REFERENCE MATERIAL

- 1. Markings in Schematic and Circuit Board Diagrams
- (1) Parts with marks 'B' attached to circuit numbers in the schematic and circuit board diagrams are discrete components.

  (2) Parts with marks (2) in the circuit board diagrams are leadless jumpers.
- 2. How to Read Abbreviations

Values, dielectric resistances (power capacitances), tolerances, grades of resistors (excluding variable resistors, etc.) and capacitors are indicated in the schematic diagrams using abbreviations. Collate these abbreviations and the following tables for reading abbreviations to replace parts correctly.

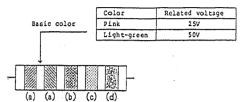
#### 2-1. Resistors

	Value	No indication ohm K kohm
R210 150K	Tolerance	No indication ±5% K +10% H ±20%
	Power capacitance	No indication
	Туре	No indication . Carbon film fixed RC Carbon solid RM Power-type wire- wound solid RS
R210 150K RC.1/2.K		ohm, carbon solid ±10%

### 2-2. Capacitors

	Value	No indication µF P PF		
	Dielectric resistance	No indication		
다 R210 0.01/ロー	Tolerances	No indication +108 J +108 J +158 M +150 M +1208 C +1208 M +120		
	Type	No indication . Ceramic, general electrolytic (see circuit symbol to distinct from ceramic) MYL		
Example -				
MYL.J	±51			

- 3. How to Read Capacitance of Resistance-Type Capacitors and Coils
- 3-1 Canacitors



Color	Capaci- tance (a)	Multi- plier (b)	Tole- rance (c)	Characteristics (d)	
Black	0	100	±20%	For temperature compensation	
Brown	1	101,			
Red .	2	102			
Orange	3	103			
Yellow	4	. 104		•	
Green	5	105			
Blue	6	106	1		
Purple	7.				
Gray	8		<u>+</u> 30%	High permittivity type	
White	9			For temperature compensation	
Gold			<u>+</u> 5%		
Silver			+10%		

3-2 Coils



- 4. Cautions on Use of HOS ICs
- Cautions on Use of HOS ICs
   MOS ICs are inserted in black foam for shipment. This foam is a conductor which short-circuits between the leads to prevent damage. Do not remove ICs from this foam during storage. Avoid removing ICs from this foam, placing them on plastic which is likely to be charged with static electricity or inserting them into styrol foam.
   High voltages may be applied during soldering caused by leakages from the soldering iron, so be sure to ground the tip of the soldering iron or use a low voltage soldering iron.
   The human body and clothes made of synthetic fibres or nylon gloves may be charged with several thousands volts of static electricity because of friction, so workers should be grounded.
   Be sure to ground measuring instruments such as oscilloscopes, VTVMs, etc. used for repairs.

- Measure the voltages at each section with the negative side of power supply as a reference.

The voltages in the camera section are measured with the VTR in the record mode, and those in the VTR section are measured in the record and playback modes.

\* Voltages in ( ) are in the record mode.

\* One voltage value is common for recording and playback.

# LEADLESS COMPONENT IDENTIFICATION

### 1. Leadless Transistors

The leadless transistor number is indicated by a code on its surface, using one letter, one letter and one numeral, two letters, two letters and one numeral, two numerals, two numerals, two numerals and one letter, or three letters.

Lett	er Transistor Number	Lette	er Transistor Number
A (R A (S A (J B (J B (R B (R C (L	2SB766S (AS)   2SB10001 (AJ)   2SC1621   2SB10001J (BJ)   2SC4081R (BR)   2SC2412AR (BR)   2SC2412KS (BS)   2SA1122	H I J K K(P) L M N(E)	2SC2462 2SA1052 2SC1653 2SD1306E(NE) 2SD814
C (R C (R C (R C (Q D (L E F (S	258710R(CR)   25C24097R(CR)   25C2411R(CR)   25C2411RQ(CQ)   25C2463   25B798L(DL)   25A1022   25C2619	P(E) Q(O) R S(Q) U W Y(R)	2SAll7lE(PE) 2SC2620 2SC27140(QO) 2SC2618 2SAll2l 2SC3082KQ(SQ) 2SC2404 2SD602 2SD601 2SD1819R(YR)
AA (S BC (I BF (I	3) 2SD1757KS (AAS)	DB (R	2SD874 2SD1766R(DBR)
ID (1		IC(R	2SB902R(1CR)
B(3) C(7) L(7) M(6) N(4)	2SC1621(3)(B3) 2SA811(7)(C7) 2SC2812(7)(L7) 2SA812(6)(M6) 2SC1653(4)(N4)	L(6) L(6) F(2) M(6)	MMBC1623(6) (L6) 2SC1623(6) (L6) 2SC1009(2) (F2) 2SA1179(6) (M6)
D(16 R(35 Y(25	) 2SC1622A (16) (D16) ) 2SC3583 (35) (R35) ) NTM3906 (25) (Y25)	R(25) R(45)	
1(D)	2SC3127D(1D)	-	
S1 T1 W2 X1 Y3 Z2	PMS1 IMT1 FMW2 IMX1 FMY3 IMZ2	S2 W1 W3 Y1 Z1	FMS2 FMW1 FMW3 FMY1 IMZ1
4R 5K	XN1C301 XN4401	5H	XN4501
Digita 04 13 15(s) 16(s) 24 25 26 33		06 15 16 23 24(s) 25(s) 26(s) 43 64	DTC144TK DTA124K DTA124K DTA144EK DTC143EK DTC114EU DTC124EU DTC124EU DTC144EU DTC144EV DTC144EV
6B	UN5112	8B	บพ5212
F52 H03 R31	DTB123 DTC343TK FP1L2Q	G21 H27	DTD113ZK DTC363EK
A1 B2 D2 G2 H2	FMA1 IMB2 IMD2 FMG2 IMH2	A2 C2 G1 G5	FMA 2 FMC 2 FMG 1 FMG 5

Letter	Transistor Number	Letter	Transistor Number
PET			
G	2SK302	J	2SK208
K	2SK160	W	25K322
X	2SK157	X(4)	25K94(4)(X4)
X(17)	2SK425(17)(X17)		
Y	2SK197	z	2SK217
-		-	
XA	2SK980	ł	
		-	
3	2SK620	3(0)	2SK621(0)(30)
-			
1M	2SA1052	1F	25K321
lĸ	2SK316	2B	2SK374

- \* "(s)" in the above table shows a component with smaller size.
  \* Codes on the digital transistors show only
- (1) Identification for two letters. Use this code and the following chart for

the transistor numbers.

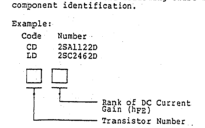


Fig.5-1 Leadless Transistor Code

(2) Identification for two types of one letter and one numeral. Use this code and the following chart for component identification.

Letter	Transistor Number	
L	2SC1623	
Example:		
Code	Number	
L5 L6	2SC1623 (5) 2SC1623 (6)	
T	Rank of DC Cu Gain (hpp)	rrent
	Transistor Nu	mber

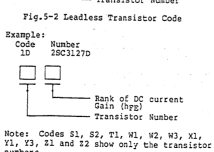


Fig. 5-3 Leadless Transistor Code

(3) Identification for one numeral and two letters.
Use this code and the following chart for component identification.

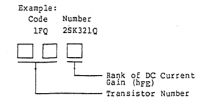


Fig.5-4 Leadless Transistor Code

(4) Identification for one letter and two Use this coce and the following chart for component identification.

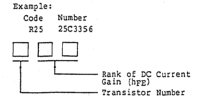


Fig. 5-5 Leadless Transistor Code

(5) Identification for two letters and one numeral. Use this code and the following chart for component identification.

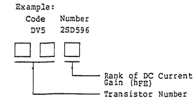


Fig. 5-6 Leadless Transistor Code

(6) Identification for three letters. Use this code and the following chart for component identification.

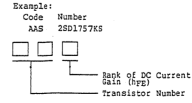
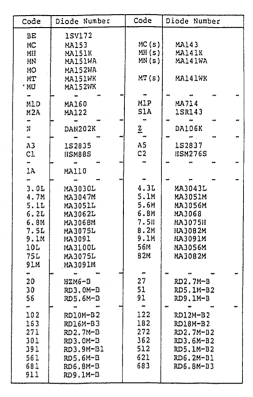


Fig. 5-7 Leadless Transistor Code

2. Leadless Diodes Leadless diode numbers are indicated by a code on the surface, using one letter and one numeral, two letters, two letters and one numeral, two numerals, two numerals and one letter, or three numerals. Use this code and the following chart for component identification.



\* "(s)" in the above table shows a component with smaller size.

### 3. Leadless Resistors

Example:

Code

330

561

The resistor value is indicated on the surface of the component, using a three-digit numbers, or one letter and one numeral.

Value

(1) Identification for three digit numbers. Read this code following the same procedure as when reading the color code on discrete resistors.

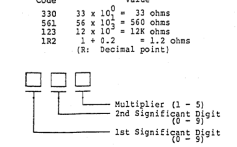


Fig. 5-8 Leadless Resistor Code

(2) Identification for one letter and one Use this code and the following chart for component identification.

Letter	Value	Letter	Value	Letter	Value
A C E G	1 1.2 1.5 1.8	J H Q	2.2 2.7 3.3 3.9	S W Y	4.7 5.6 6.8 8.2

Example:				
Code	Valu	-		
Al	l x :	101 =		ohms
G2	1.8 x	L02 =		ohms
L3	2.7 x 3	10; =	2700	ohms
S4	4.7 x 3	LO# =	47K	ohms
₩5	6.8 x	LO <sup>3</sup> =	680K	ohms

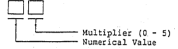


Fig. 5-9 Leadless Resistor Code

4. Leadless Capacitors

The capacitance value is indicated on the surface of the component, using body color and one letter, or one letter and one numeral.

(1) Identification for body color and one letter:



Body Color	Letter	Value	Body Color	Letter	Value
Red	ACEGJLNQS A	1 (PF) 2 3 4 5 6 7 8 9	Blue	A C E G J L N Q S U W	100 (PF) 120 150 180 220 270 330 390 470 560
Black		10 (PF) 12 15		Y Y	680 820
	CEGPLNQSUW	13 22 27 33 39 47 56	White	A E J I N S W	0.001(µF) 0.0015 0.0022 0.0027 0.0033 0.0047 0.0068
	Ÿ	82	Green	A E	0.01(µF) 0.015
		e esperante de la companya de la com		Ј 8 U W У	0.022 0.033 0.047 0.056 0.068 0.082
			Yellow	A	0.1(µF)

Example:
Color Code Value
Red A 1PF
Black A 10PF

(2) Identification for one letter and one numeral.



Letter /Number	Value	Letter /Number	Value
AO HO MO dO fO mO nO tO	1 (PF) 2 3 4 5 6 7 8	A2 C2 E2 G2 J2 L2 N2 Q2 S2 U2	100 (PF) 120 150 180 220 270 330 390 470 560
Al Cl El	10(PF) 12 15	W2 Y2	680 820
G1 J1 L1 N1 Q1 S1	18 22 27 33 39 47 56	A3 E3 J3 N3 S3 W3	0.001 (µF) 0.0015 0.0022 0.0033 0.0047 0.0068
A1 M1	68 82	A4 E4 J4 N4 S4 U4	0.01(µF) 0.015 0.022 0.033 0.047 0.056
		A5	0.1

Example:
Letter
/Number

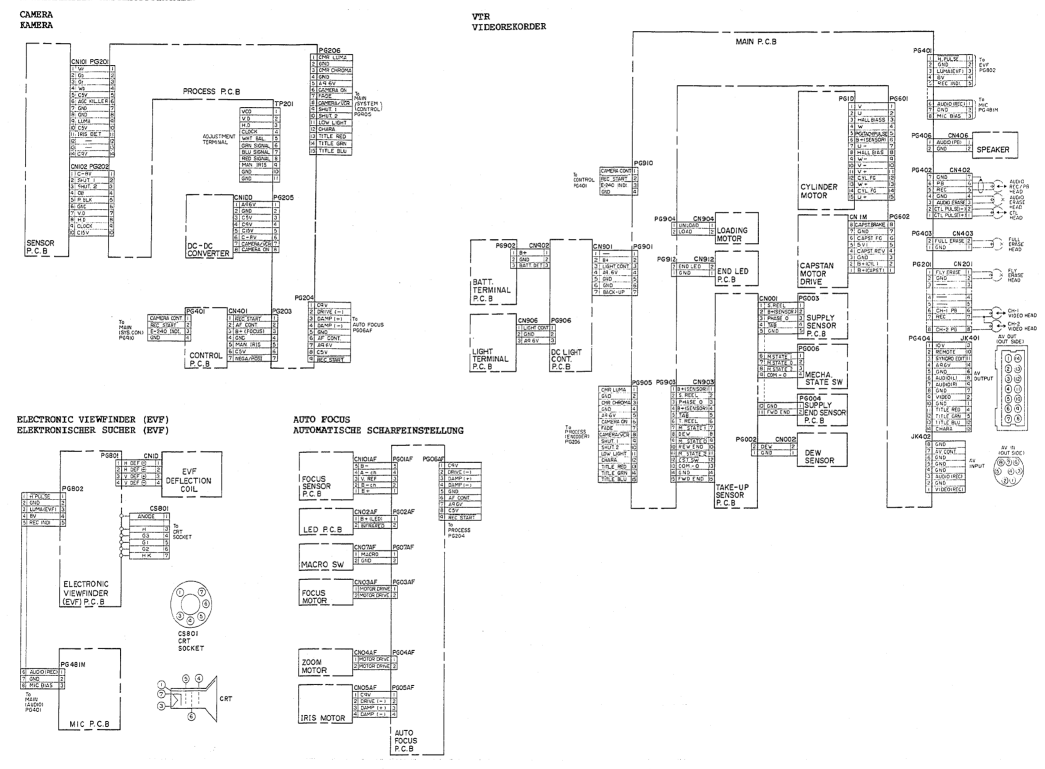
A0 lPF
A1 lOPF

Leadless Jumper
 The leadless jumper is indicated as shown below.

(1) (2) (3) (4)

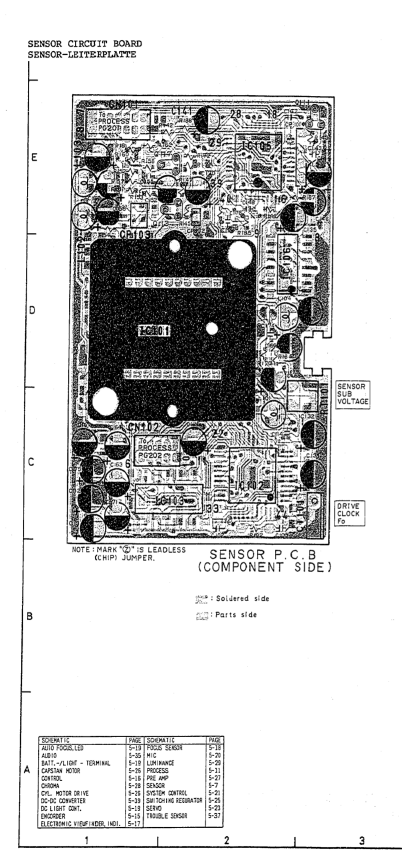
Model names VM-2300E/2380E specified in the schematic and circuit board diagrams are wrong. The correct model names are VM-2400E/2480E.

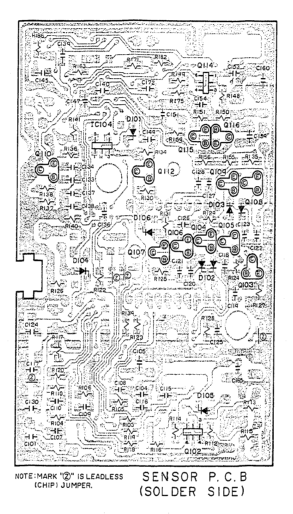
# CIRCUIT BOARD CONNECTION DIAGRAM LEITERPLATTEN-ANSCHLUSSDIAGRAMM



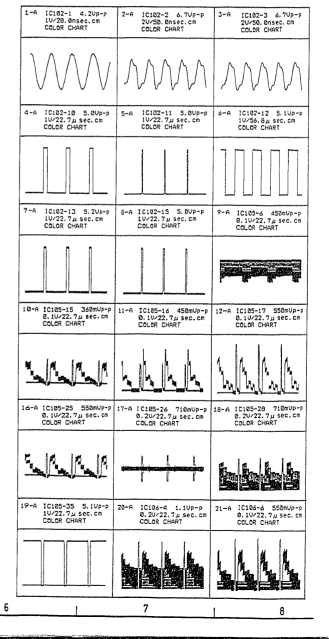
SENSOR 5-7

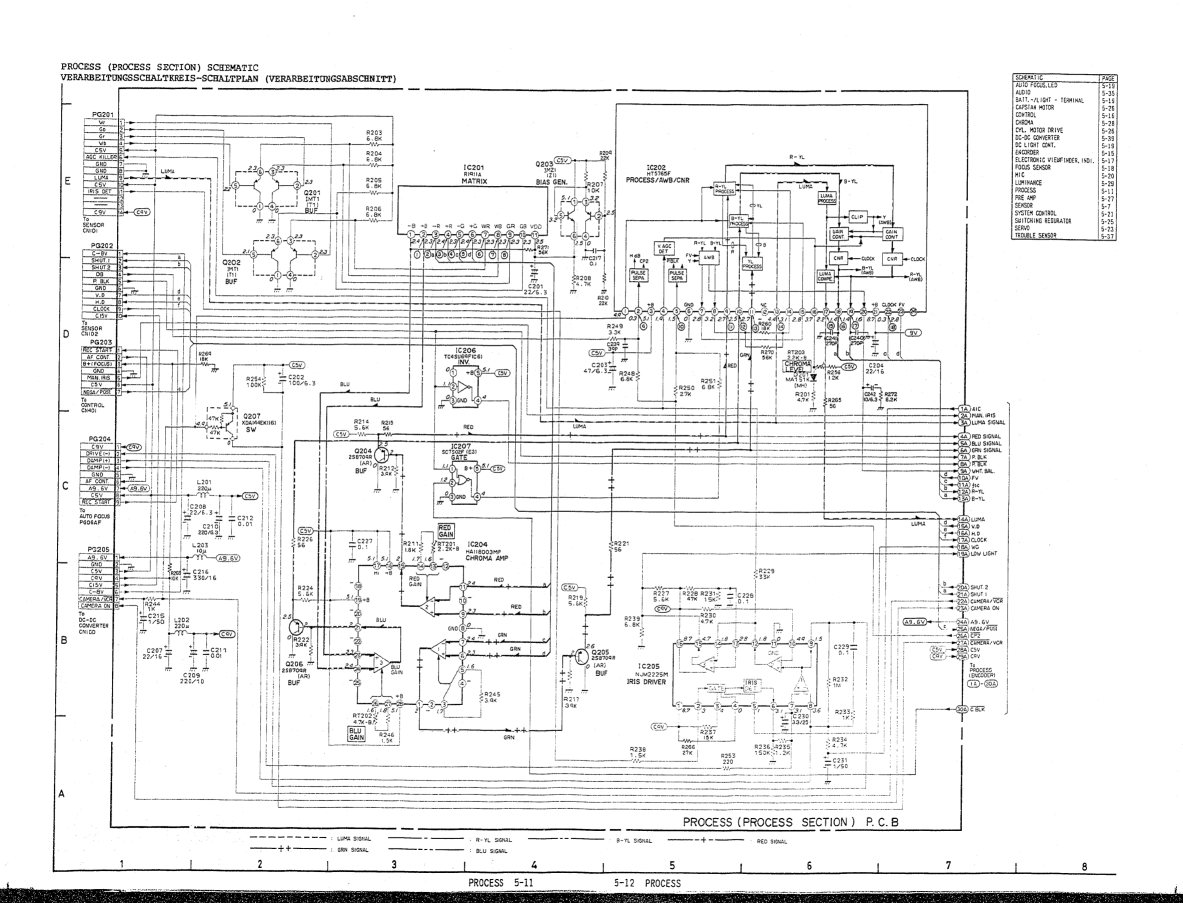
5-8 SENSOR

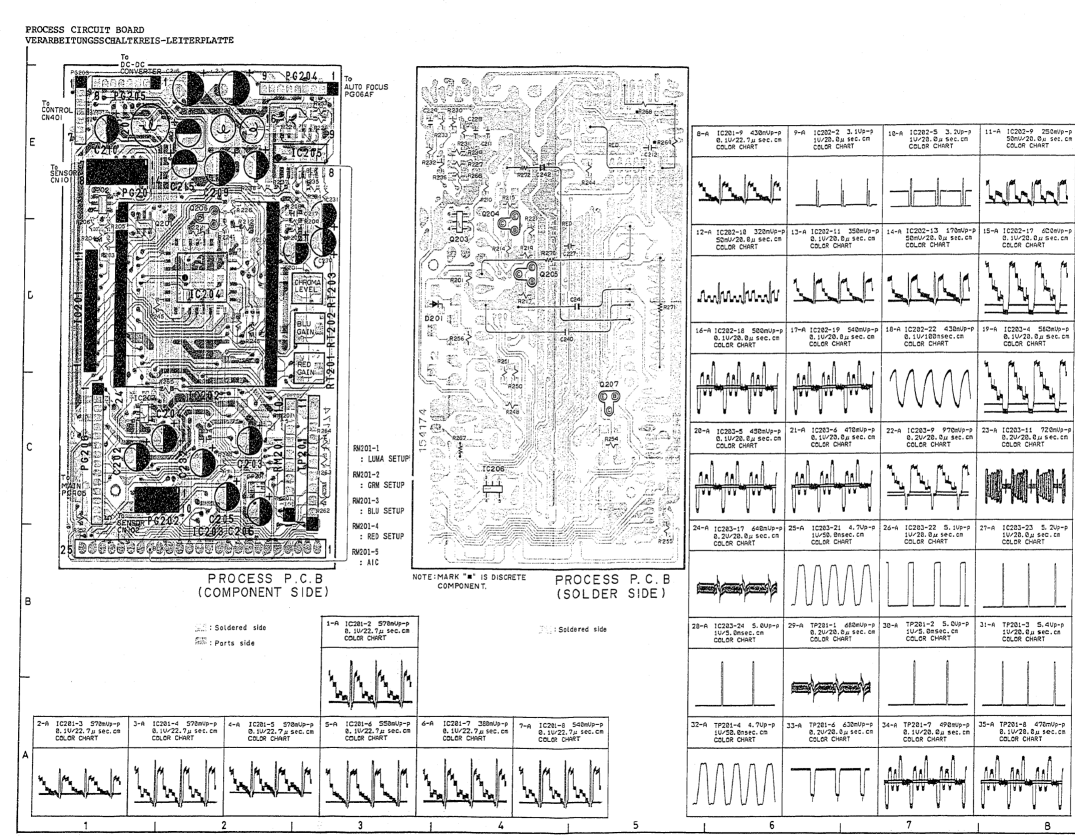


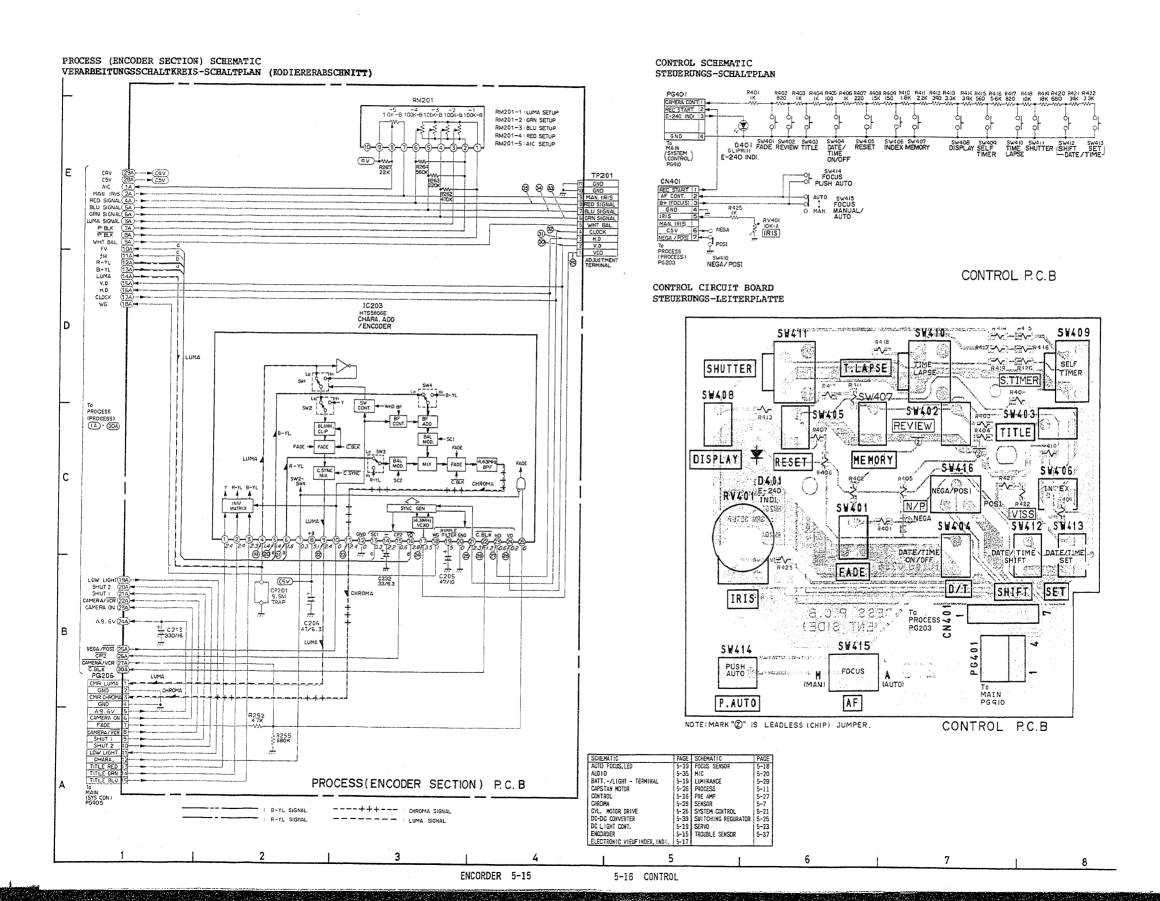


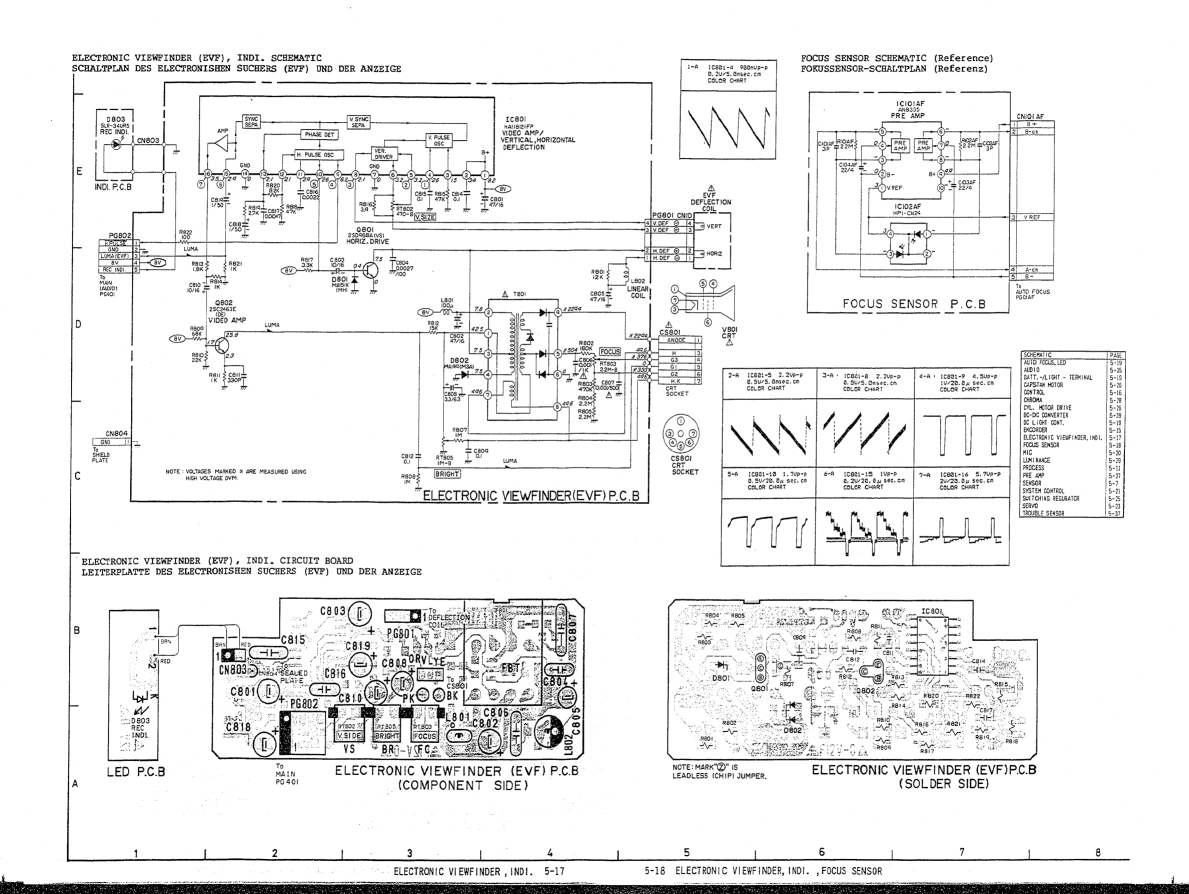
്റ്റ: Soldered side

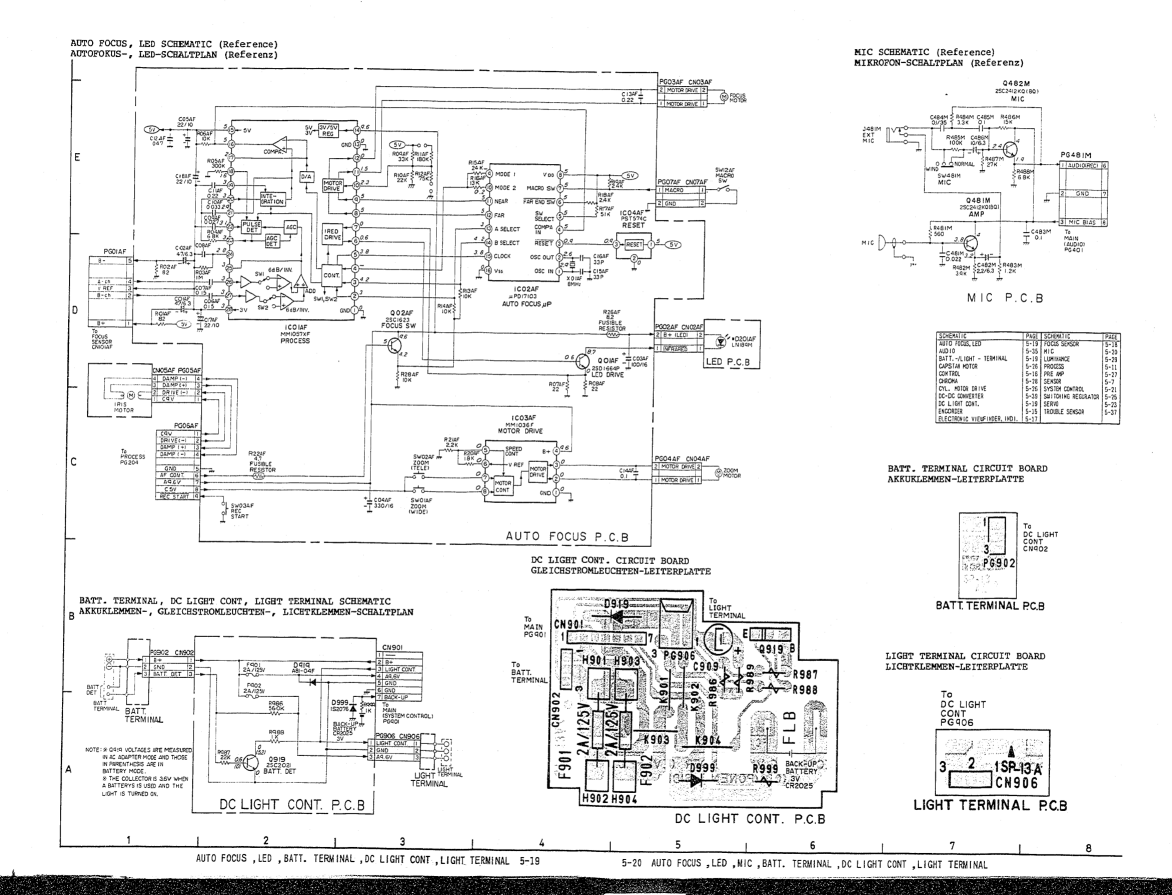


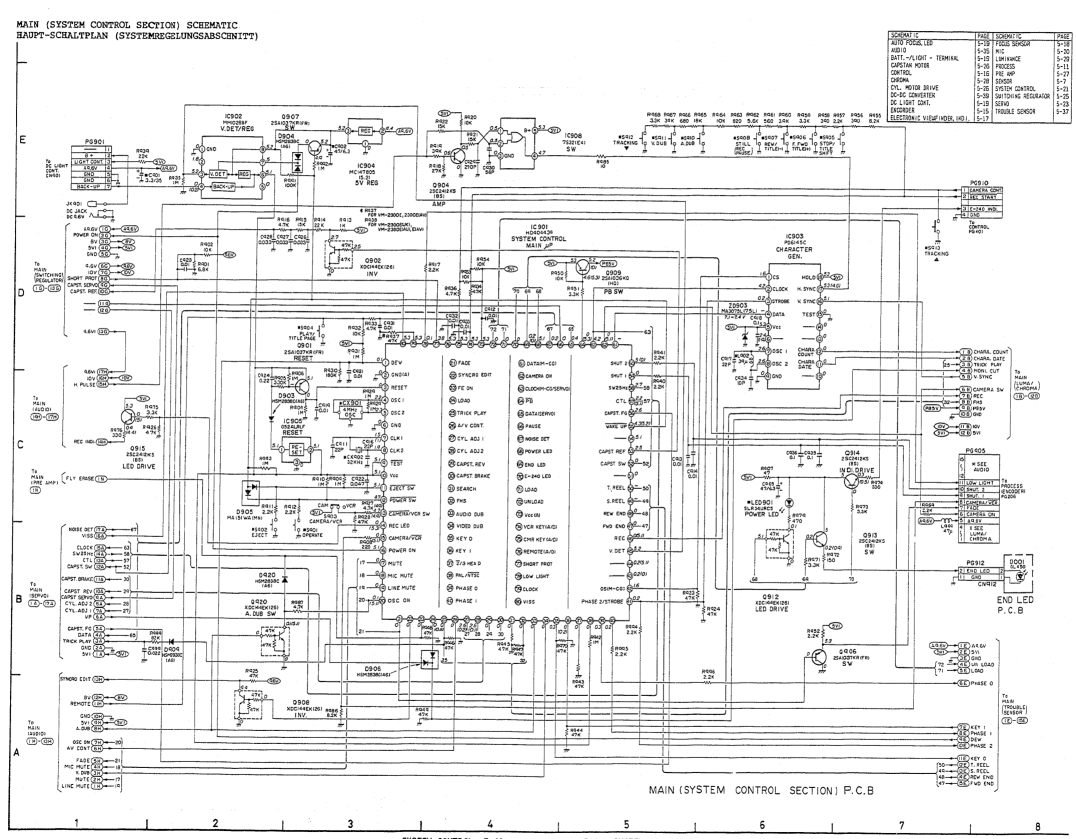


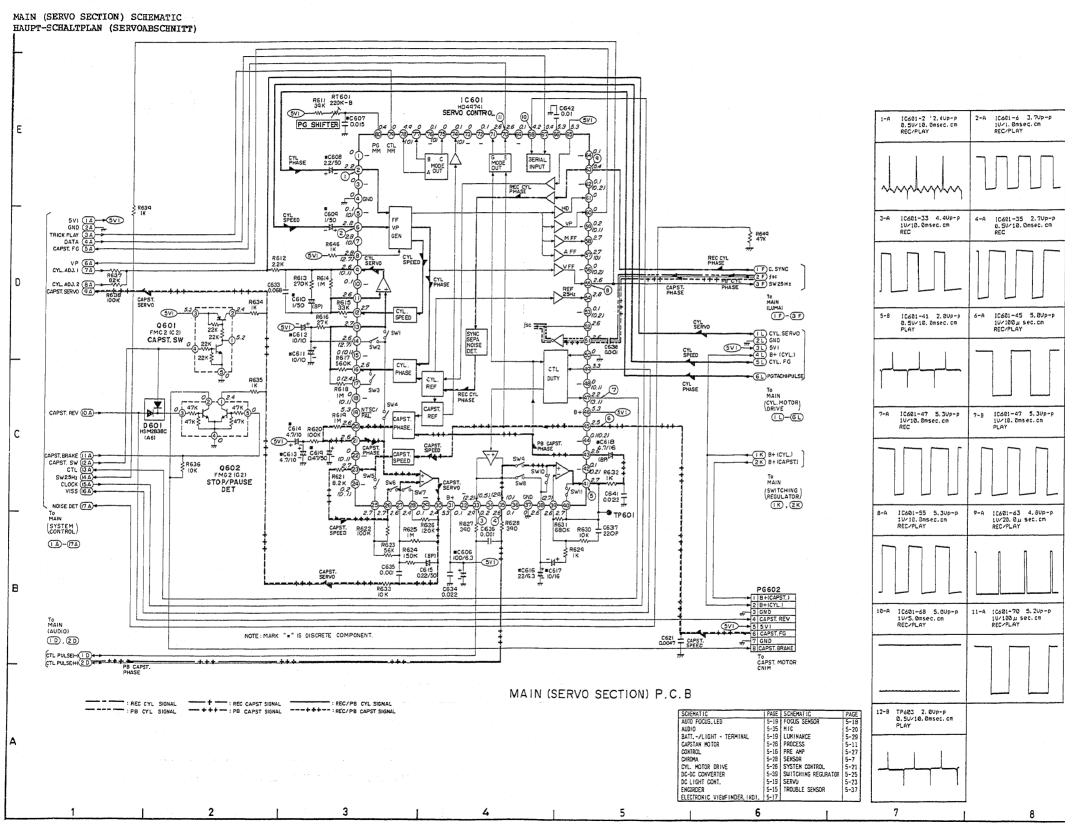


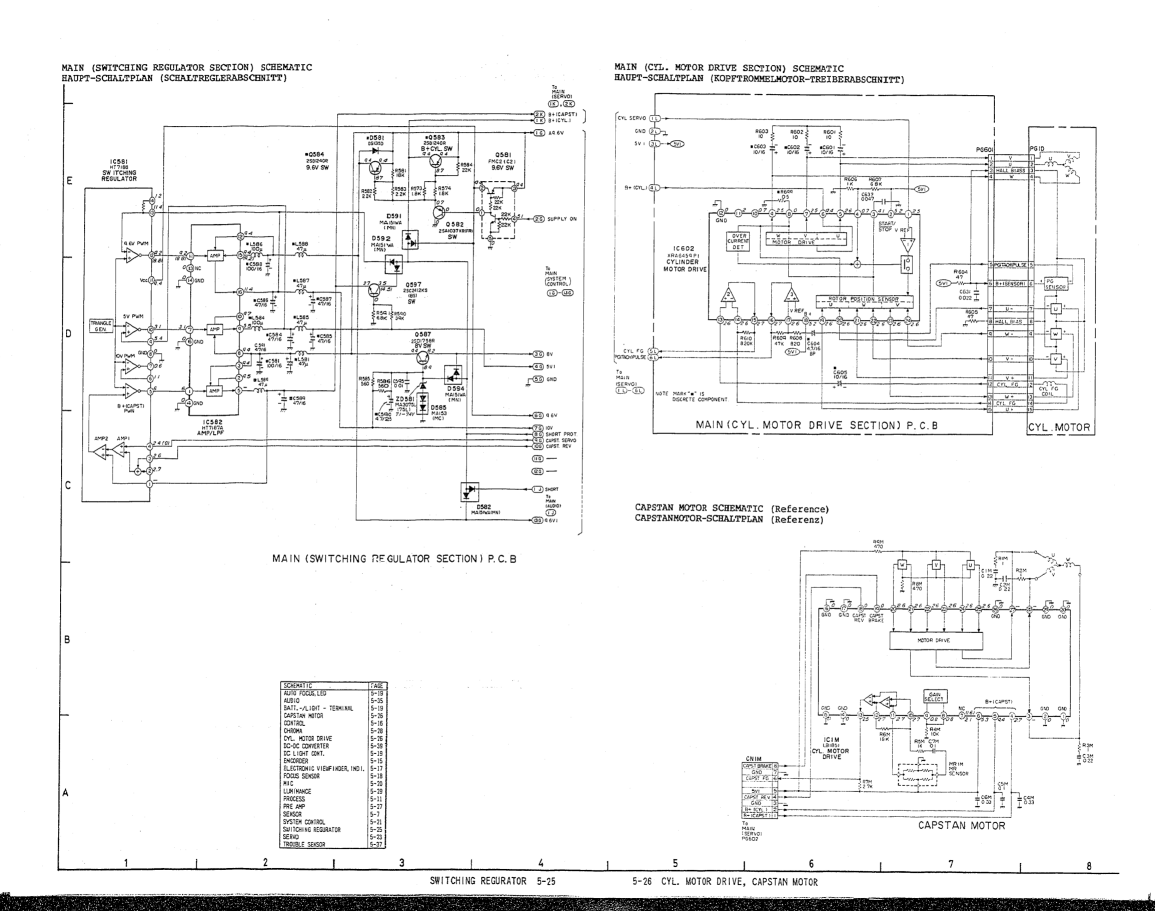


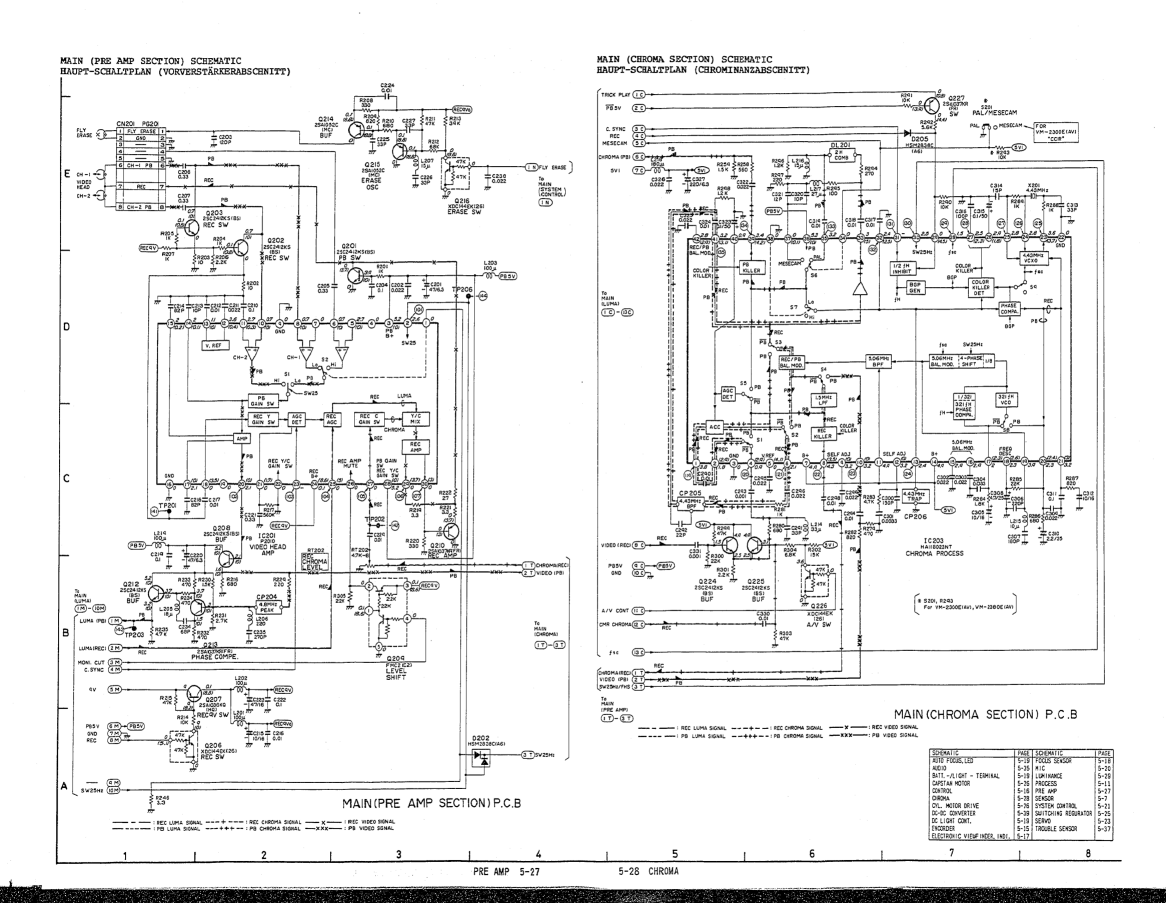


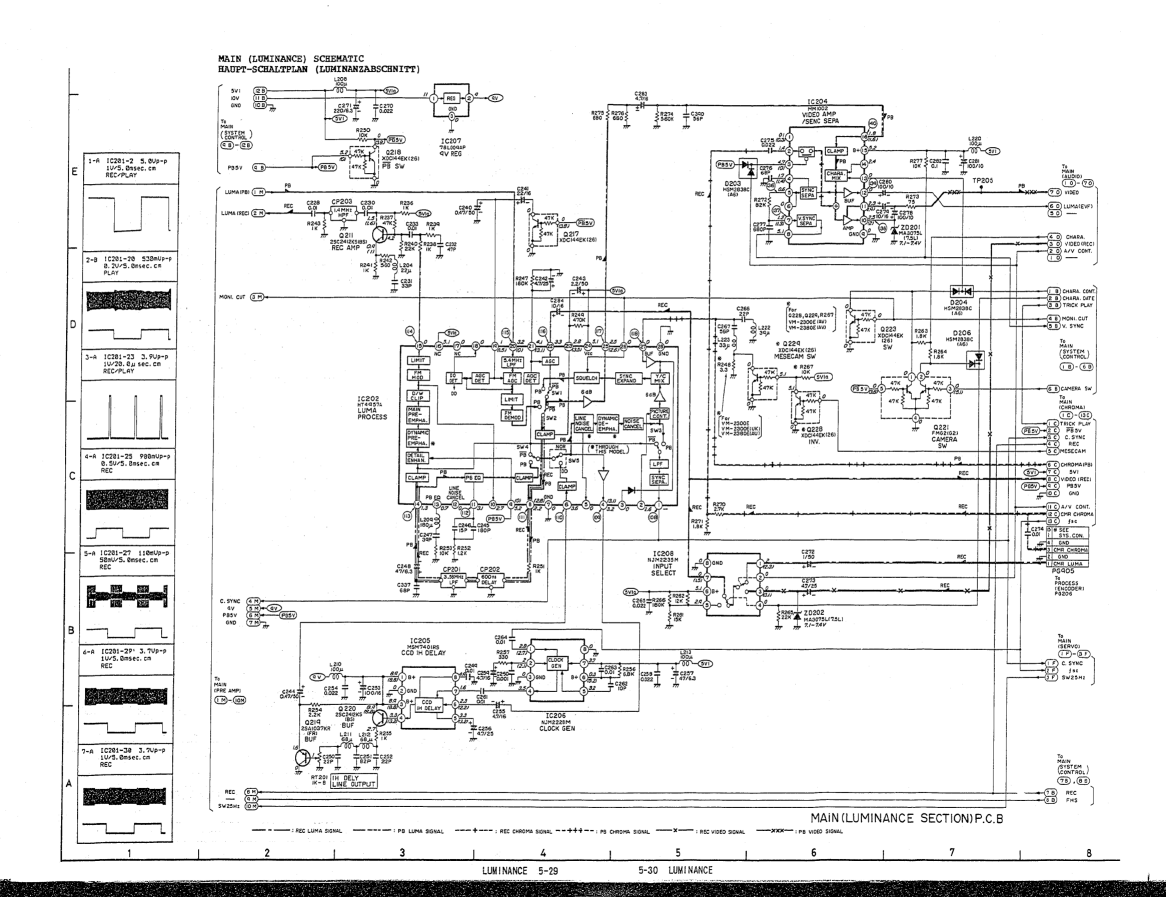


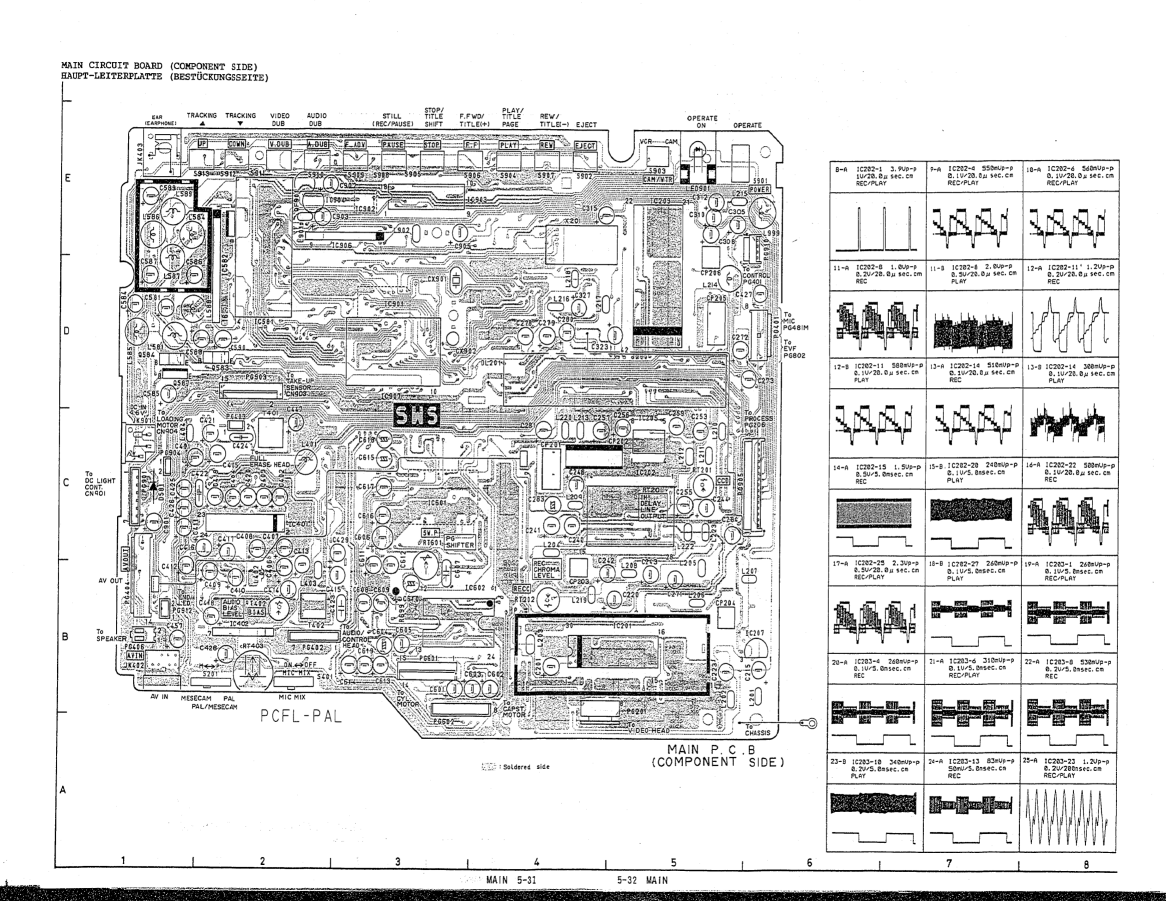


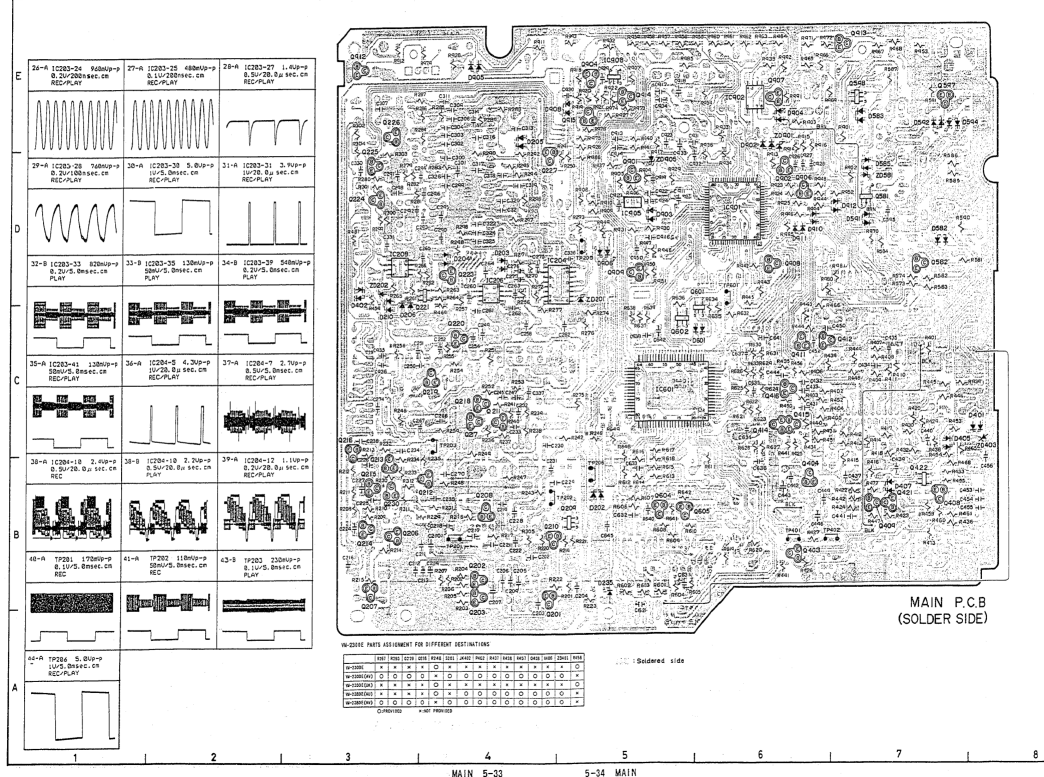


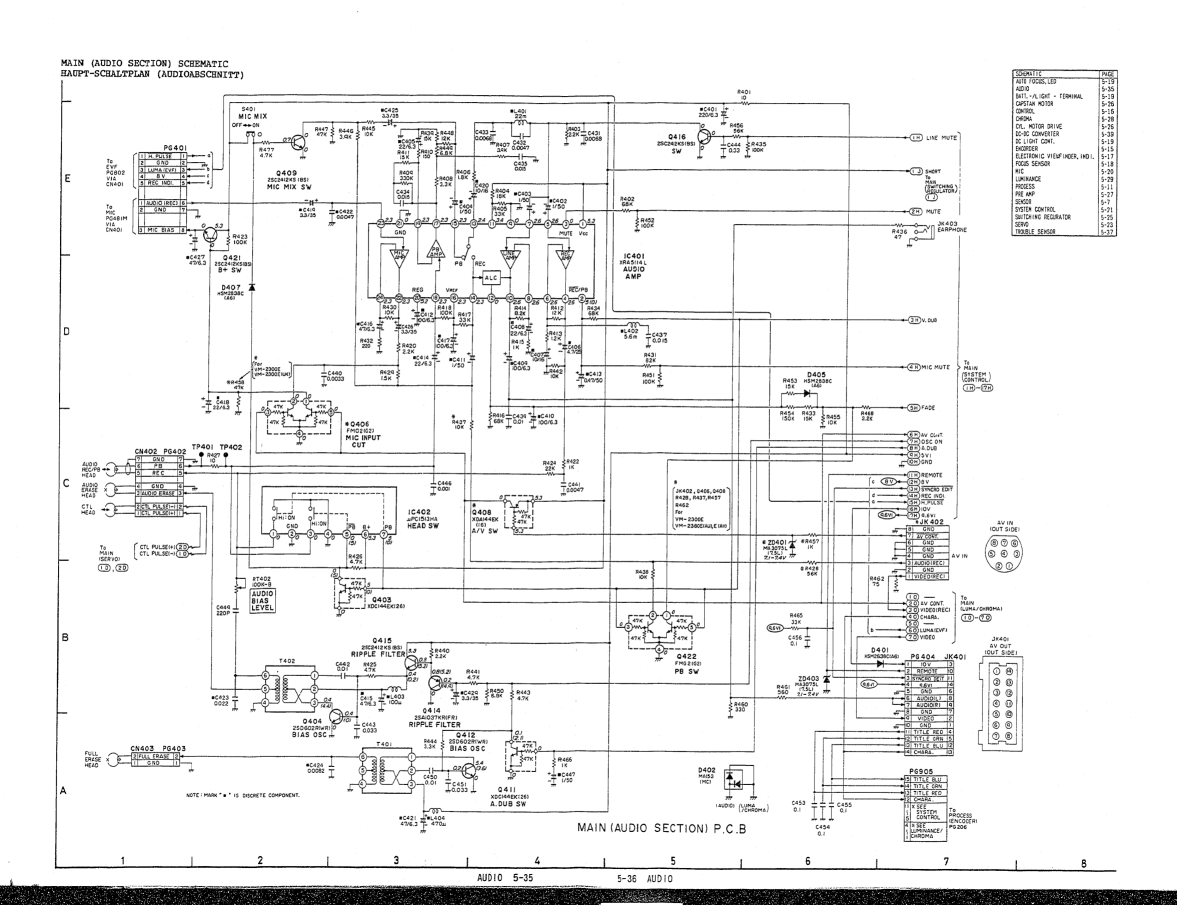


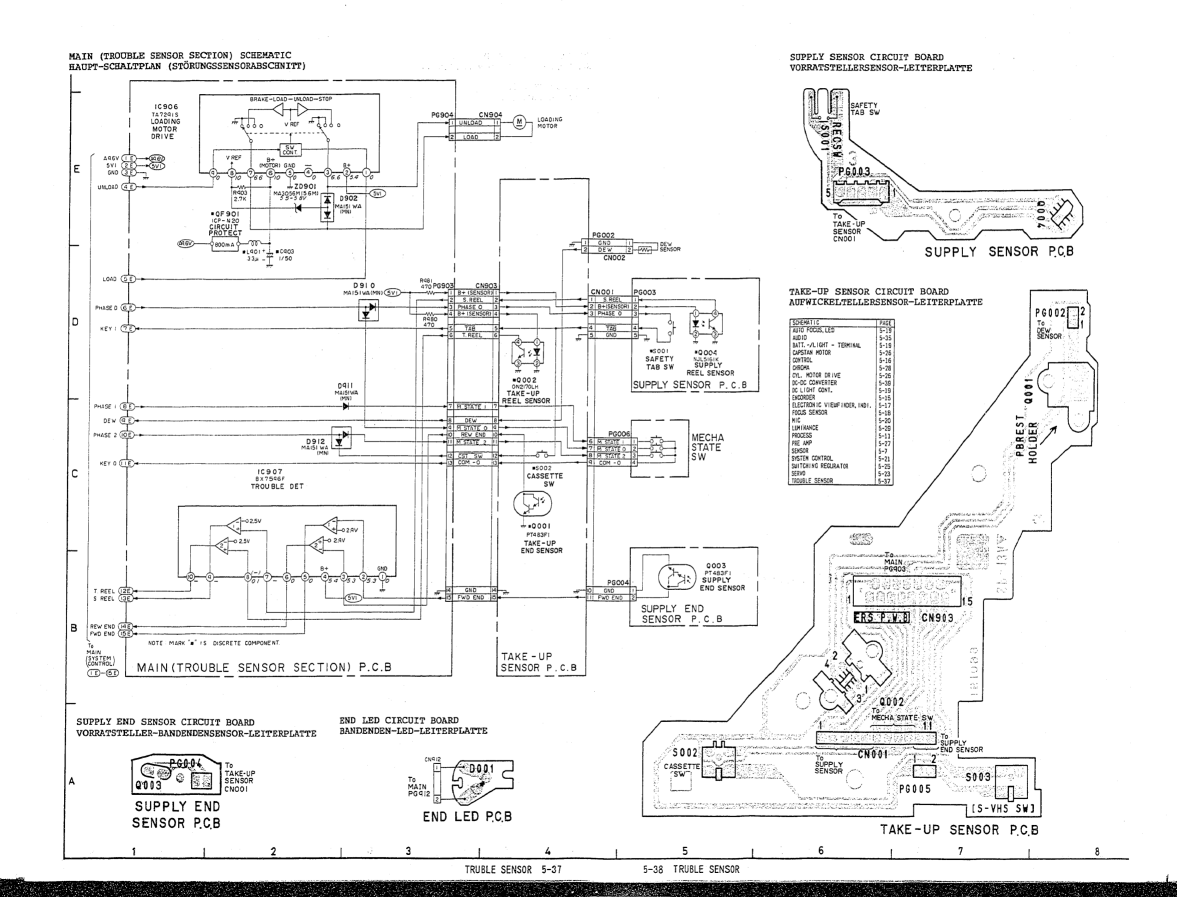


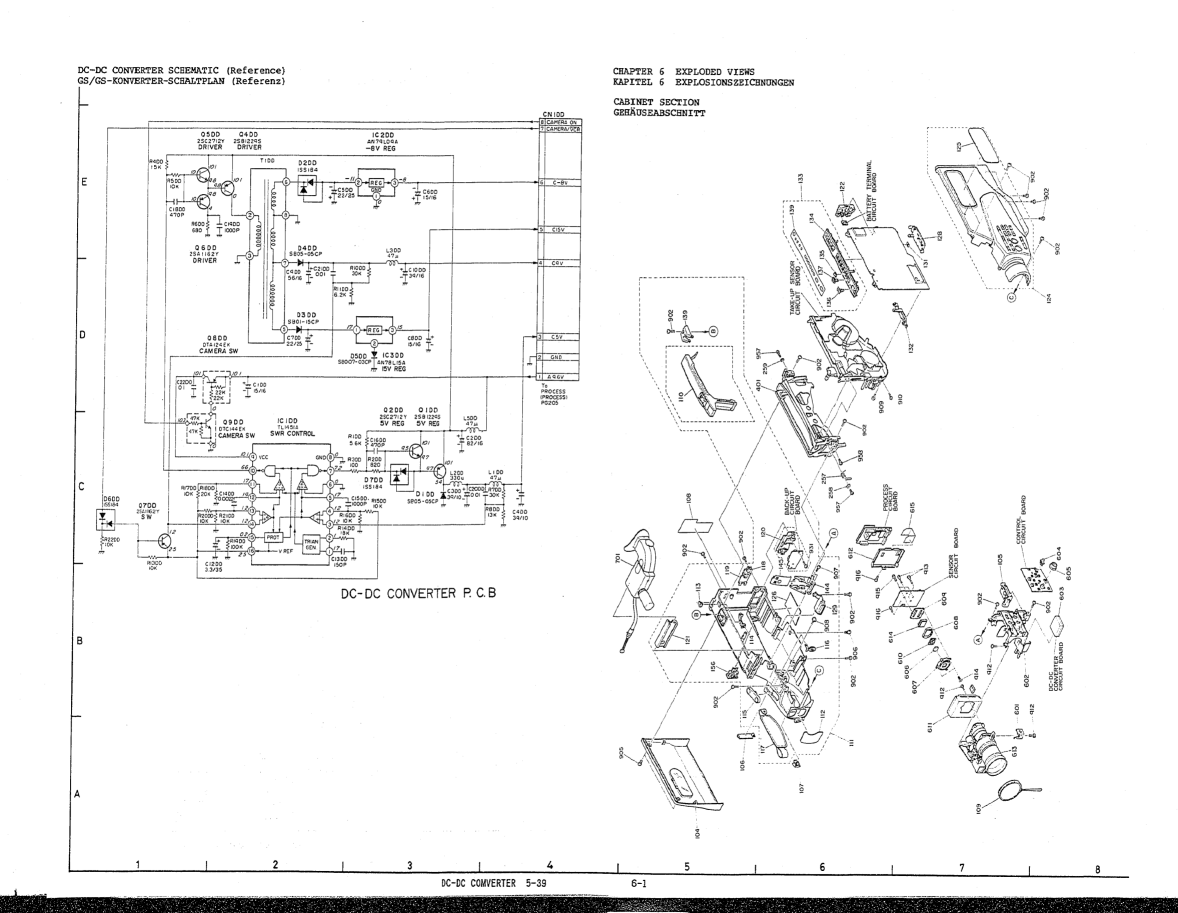


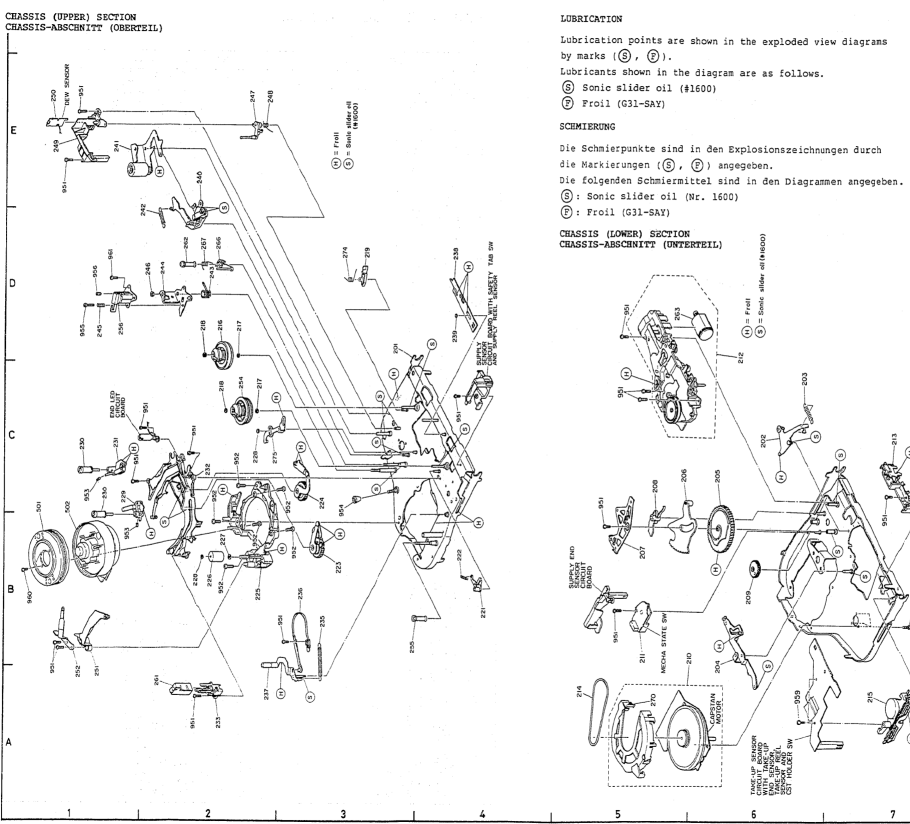












## ELECTRONIC VIEWFINDER (EVF) SECTION ABSCHNITT DES ELEKTRONISCHEN SUCHERS (EVF) LENS SECTION OBJECTIVABSCHNITT

## CHAPTER 7 REPLACEMENT PARTS LEST

SYMBOL-NO P-NO DISC	RIPTION	SYMBOL	-NO P-NO	DISCRIPTION	
MECHANISM SECTION	N	224 225		GEAR, LOADING BASE, CYLINDER	
104 4722341 LID 105 6185351 FRAME, BOT 106 4710596 LID	TOM	226 227 228	6416091 7786623	ROLLER, IMPEDANCE POLYSLIDER WASHER POLYSLIDER WASHER	
107 4710575 CAP, AF 109 6442881 CAP, HOOD 110 6336432 HANDLE 111 4712195 CASE(R) 112 6249883 CLEAR, AF		229 230 231 232 233	6424741 6916363 6805665	BASE, GUIDE ROLLER (IN) ROLLER BASE, GUIDE ROLLER(OUT) PLATE, GUIDE BASE, HEAD	
113 6070401 KNOB. BATT 114 6810451 LEVER. LOCK 115 4741091 BUTTON 116 4741081 BUTTON 117 6336422 STRAP		235 236 237 238 239	7448855	BAND, TENTION ARM, TENTION	
118 6487081 CAP, FUSE 119 6487071 CAP 120 6810712 HOLDER ASS 121 6439787 SHOE, EVF 122 6017472 TERMINAL	SY, BATTERY	240 241 242 243 244	7469901 6523244 6551952		
124 4712016 CASE(L) 125 6442973 PAD 126 6442771 PAD 129 6810731 STRAP 132 6810681 HINGE, CBA		245 246 247 248 249	6523252 7785673 6911697 6551961 6806255	NUT ARM SPRING	
133 4741209 BUTTON 139 6336471 HOLDER 144 6336414 HOLDER HAN 145 6528591 SPRING 156 5886751 SOCKET	FDLE	250 251 252 253 254	6820571 5793751 7472924		
171 6960491 STOPPER 172 6960492 RUBBER, STO 173 6960493 LENS, REAR 174 6960494 MOTOR, ZOOM 175 6960495 SCREF (M1. 7		255 256 257 258 259	5443491 6550942	WASHER	
176 6960496 WASHER 177 6960497 IRIS BLOCK 178 1616651 PWB ASSY A 179 6960499 SCREW(M1.7 180 6960501 SCREW(M2X5	UTO FOCUS X6)	261 262 263 266 267	4508235 5579074	MOTOR, DC ARM	
181 6960511 AUTO FOCUS 182 6960512 FRMAE 183 6442761 HOOD, LENS 184 6960513 MOTOR, AUTO 185 6960514 SCREW		275 501	5436274 5436372	SPRING ARM, OPERATION CYLINDER, UPPER (CY-FPD-U) CYLINDER, LOWER PICE, BOTTOM	-
201 7132982 CHASSIS 202 7469134 ARM, LOCK 203 6555792 SPRING 204 7469921 ARM, CAM 205 6440163 GEAR		603	5274122 4750222 4750211	FRAME, LENS DC-DC CONVERTOR KNOB KNOB, IRIS FILTER, QUARTZ CRYSTAL	
206 6916111 GEAR 207 7449128 GUIDE 208 6805682 ARM. OPERATI 209 6440172 GEAR 210 5571791 MOTOR. CAPSI		607 608 609 610 611	6810161 4892682 4790511		
211 5610821 SWITCH 212 6820584 BLOCK, LOADI 213 6806077 HOLDER 214 6356622 BELT 215 6806128 SLIDER	ING	613 614 615	7499761		
216         6887719         TABLE, REEL           219         6820551         BRAKE           221         6806322         BRAKE, SUB           222         6555814         SPRING           223         7448756         GEAR, LOADIN	NG	704 705 706	4712101		

SYMBOL-NO P-NO DISCRIPTION 708 4892171 MIRROR 709 6814931 COVER, CRT 710 6814921 HOLDER, CRT 711 6597371 RUBBER, CRT 712 6810581 HOLDER, CONNECTOR 713 5319012 PICUTURE TUBE (M01KGG077WB)
714 5242026 DEFLECTION YOKE
715 5860601 CONNECTOR
716 5420832 MICROPHONE 717 6079411 KNOB, WIND SWICH 902 8699308 SCREW (2.6X8) BLACK 905 7784782 SCREW (3X4) 906 7784373 SCREW 907 8691308 SCREW BT2, 6MMDX8MM 908 7775901 SCREW 909 8741106 SCREW (2X6) 910 8741406 SCREW (3X6) 912 8691106 SCREW (2X6) 913 8612114 SCREW (2X14) 914 8741104 SCREW (2X4) 915 8652105 SCREW (PSW2X5) 916 8741103 SCREW (2X3B) 931 8699106 SCREW (2X6) 951 8741106 SCREW (2X6) 952 8741408 SCREW (B3X8) 953 7782616 SCREW
954 6911101 SCREW
955 8741110 BIND SCREW-2MMDX 10MM
956 7782619 SCREW 2X5
957 8741109 SCREW 958 7784371 SCREW 959 8691106 SCREW (2X6) 960 7784131 SCREW(3X8) 961 8741104 SCREW (2X4) ACCESSORIES SECTION 4080101 OPERATING GUIDE 7743433 STRAP, HAND 4130771 ADAPTOR, AC 5858521 CORD, AV PERI 5852384 CORD, DC 5860591 CONNECTION CORD 4132851 PLUG 4134121 LIGHT, DC VTR SECTION C 202 0209867 CERAMIC CHIP 0.022UF+-10% 25V C 203 0209943 CERAMIC DISC 120PF+-5% C 204 0209969 CERAMIC CHIP 0.1UF+80-20% 25V C 205 0209994 CERAMIC CHIP 0.33UF+80-20% 25V C 206 0209994 CERAMIC CHIP 0.33UF+80-20% 25V C 207 0209994 CERAMIC CHIP 0.33UF+80-20% 25V C 209 0209969 CERAMIC CHIP 0.1UF+80-20% 25V C 210 0209969 CERAMIC CHIP 0.1UF+80-20% 25V C 211 0209867 CERAMIC CHIP 0.022UF+-10% 25V C 212 0209838 CERAMIC CHIP 0.01UF+-20% 50V C 213 0209930 CERAMIC CHIP 10PF+-0.5% 50V C 214 0209941 CERAMIC DISC 82PF+-5% C 216 0209838 CERAMIC CHIP 0.01UF+-20% 50V C 217 0209838 CERAMIC CHIP 0.01UF+-20% 50V C 218 0209941 CERAMIC DISC 82PF+-5%
C 219 0209969 CERAMIC CHIP 0.1UF+80-20% 25V
C 221 0209994 CERAMIC CHIP 0.33UF+80-20% 25V
C 222 0209969 CERAMIC CHIP 0.1UF+80-20% 25V
C 224 0209838 CERAMIC CHIP 0.01UF+-20% 50V

7			
4	SYMBOL-NO		DISCRIPTION
	C 225 C 226 C 227 C 228 C 229	0209936 0209936 0209936 0209838 0209838	CERAMIC CHIP 33PF+-5% 50V CERAMIC CHIP 33PF+-5% 50V CERAMIC CHIP 33PF+-5% 50V CERAMIC CHIP 30-7% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.01UF+-20% 50V
	C 230 C 231 C 232 C 233 C 234	0209838 0209936 0209896 0209838 0209853	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 33PF+-5% 50V CERAMIC CHIP 47PF+-5% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC DISC 68PF+-5% 50V
	C 238 C 245 C 247 C 249 C 250	0209855 0209852 0209895 0209838 0209934	
	C 258	0209934 0209867 0209867	CERAMIC DISC 82PF+-5% CERAMIC CHIP 22PF+-5% 50V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC CHIP 1000PF+-5% 50V
	C 262 C 263 C 264		CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 10PF+-0.5% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.022UF+-20% 25V
	C 267 C 270 C 274	0209934 0209897 0209855 0209838 0209867	CERAMIC CHIP 22PF+-5% 50V CERAMIC CHIP 56PF+-5% 50V CERAMIC CHIP 0.022UF+-20% 25V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.022UF+-10% 25V
	C 277 C 282 C 290	0209853 0209905 0209969 0209838 0209936	CERAMIC DISC 68PF+-5% 50V CERAMIC CHIP 680PF+-5% 50V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 33PF+-5% 50V
	C 293 C 294 C 295	0209934 0209974 0209856 0209867 0209867	CERAMIC CHIP 22PF+-5% 50V CERAMIC CHIP 1000PF+-5% 50V CERAMIC DISC 220PF+-5% 50V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC CHIP 0.022UF+-10% 25V
	C 299 C 300 C 301	0209838 0209867 0209848 0209844 0209867	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC DISC 150PF+-5% 50V CERAMIC CHIP 0.0033UF+-10% 50V CERAMIC CHIP 0.022UF+-10% 25V
	C 304 C 306 C 307 C	209852	CERAMIC CHIP 0.022UF+-10% 25V CERAMIC CHIP 0.033UF+-10% 25V CERAMIC DISC 220PF+-5% 50V CERAMIC CHIP 180PF+-5% 50V CERAMIC CHIP 0.022UF+-10% 25V
	C 313 C C 314 C C 316 C	)209936 )209932 )209898	CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 33FF+-5% 50V CERAMIC CHIP 15PF+-5% 50V CERAMIC CHIP 100PF+-5% 50V CERAMIC CHIP 0.01UF+-20% 50V
	C 319 C 320 C 321 C	209838 209930 209931	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 10PF+-0.5% 50V CERAMIC CHIP 12PF+-5% 50V CERAMIC CHIP 12PF+-5% 50V CERAMIC CHIP 0.022UF+-10% 25V
	C 325 0 C 326 0 C 330 0	209867 209867 209838	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 1000PF+-5% 50V

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	SYMBOL-N		DISCRIPTION
	C 336 C 337 C 423 C 424 C 431	0209897 0209853 0204279 0204271 0209863	CERAMIC DISC 68PF+-5% 50V POLYPROPYLENE 0.022UF+-5% 10V POLYESTER FILM 8200PF+-5% 100V
	C 432 C 433 C 434 C 435 C 437	0209862 0209863 0209850 0209850 0209850	CERAMIC DISC 6800PF+-10% 50V CERAMIC DISC 0.015UF+-20% 50V CERAMIC DISC 0.015UF+-20% 50V
	C 439 C 440 C 441 C 442 C 443	0209838 0209844 0209862 0209838 0209868	CERAMIC CHIP 4700PF+-10% 50V CERAMIC CHIP 0.01UF+-20% 50V
	C 444 C 446 C 449 C 450 C 451	0209994 0209974 0209856 0209838 0209868	CERAMIC CHIP 0.33UF+80-20% 25V CERAMIC CHIP 1000PF+-5% 50V CERAMIC DISC 220PF+-5% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.033UF+-10% 25V
	C 453 C 454 C 455 C 456 C 595	0209969 0209969 0209969 0209969 0201007	CERAMIC CHIP 0. 1UF+80-20% 25V CERAMIC CHIP 0. 1UF+80-20% 25V CERAMIC CHIP 0. 1UF+80-20% 25V CERAMIC CHIP 0. 1UF+80-20% 25V CERAMIC CHIP 0. 01UF+-20% 50V
	C 621 C 631 C 632 C 633 C 634	0209862 0209867 0209869 0201073 0209867	CERAMIC CHIP 4700PF+-10% 50V CERAMIC CHIP 0.022UF+-10% 25V CERAMIC DISC 0.047UF+80-20% 25V CERAMIC CHIP 0.068UF+80-20% 25V CERAMIC CHIP 0.022UF+-10% 25V
	C 635 C 636 C 637 C 638 C 641	0209974 0209974 0209856 0209974 0209867	CERAMIC CHIP 1000PF+-5% 50V CERAMIC CHIP 1000PF+-5% 50V CERAMIC DISC 220PF+-5% 50V CERAMIC CHIP 1000PF+-5% 50V CERAMIC CHIP 0.022UF+-10% 25V
	C 642 C 645 C 911 C 912 C 913	0209838 0209943 0209934 0209838 0209838	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC DISC 120PF+-5% CERAMIC CHIP 22PF+-5% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.01UF+-20% 50V
	C 914 C 916 C 917 C 918 C 919	0209838 0209934 0209934 0209969 0209838	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 22PF+-5% 50V CERAMIC CHIP 22PF+-5% 50V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.01UF+-20% 50V
	C 921 C 922 C 923 C 924 C 926	0209838 0209869 0209838 0209963 0209868	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC DISC 0.047UF+80-20% 25V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.22UF+80-20% 16V CERAMIC CHIP 0.033UF+-10% 25V
	C 927 C 928 C 930 C 931 C 932	0209868 0209868 0209897 0209838 0209838	CERAMIC CHIP 0.033UF+-10% 25V CERAMIC CHIP 0.033UF+-10% 25V CERAMIC CHIP 56PF+-5% 50V CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 0.01UF+-20% 50V
	C 933 C 934 C 935 C 936 C 950	0209838 0209930 0209969 0209969 0209869	CERAMIC CHIP 0.01UF+-20% 50V CERAMIC CHIP 10PF+-0.5% 50V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC DISC 0.047UF+80-20% 25V
	R 201 R 202 R 203 R 204 R 205	0103843 0103819 0103819 0103843 0103843	CHIP RESISTOR 1KOHM+-5% 0.1% CHIP RESISTOR 10 OHM+-5% 0.1% CHIP RESISTOR 10 OHM+-5% 0.1% CHIP RESISTOR 1KOHM+-5% 0.1% CHIP RESISTOR 1KOHM+-5% 0.1%

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SYMBOL-NO	P-NO	DISCRIPTION	
R 207 R 208 R 209	0103843 0103837 0103842	CHIP RESISTOR 2. 2KOHM+-5% 0. 1W CHIP RESISTOR IXOHM+-5% 0. 1W CHIP RESISTOR 330 OHM+-5% 0. 1W CHIP RESISTOR 820 OHM+-5% 0. 1W CHIP RESISTOR 680 OHM+-5% 0. 1W	
R 212 R 213 R 214	0103865 0103862 0103855	CHIP RESISTOR 47KOHM+-5% 0.1V CHIP RESISTOR 68KOHM+-5% 0.1V CHIP RESISTOR 39KOHM+-5% 0.1V CHIP RESISTOR 10KOHM+-5% 0.1V CHIP RESISTOR 47KOHM+-5% 0.1V	
R 217 R 219 R 220	0103876 0103813 0103837	CHIP RESISTOR 680 OHM+-5% 0.1W CHIP RESISTOR 560XOHM+-5% 0.1W CHIP RESISTOR 3.3 OHM+-10% 0.1W CHIP RESISTOR 3.3 OHM+-5% 0.1W CHIP RESISTOR 3.3 OHM-5% 0.1W	
R 229 (	0103845	CHIP RESISTOR 27 OHM+-5% 0.1W CHIP RESISTOR 220 OHM+-5% 0.1W CHIP RESISTOR 1.5KOHM+-5% 0.1W CHIP RESISTOR 2.7KOHM+-5% 0.1W CHIP RESISTOR 4700HM+-5% 0.1W	
R 234 ( R 235 (	103839	CHIP RESISTOR 4700HM+-5% 0.1W CHIP RESISTOR 4700HM+-5% 0.1W CHIP RESISTOR 4.7%OHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 47KOHM+-5% 0.1W	
R 239 0 R 240 0 R 241 0	103843 103859	CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 22KCHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 560 OHM+-5% 0.1W	
R 246 0 R 247 0 R 248 0	103813		
R 251 0 R 252 0 R 253 0	103855 103843 103844 103855 103847	CHIP RESISTOR 10KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 1.2KOHM+-5% 0.1W CHIP RESISTOR 10KOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W	
R 256 0 R 257 0 R 258 0	104262 103837 103840	CHIP RESISTOR 1KOHM+-5% 0, 1% CHIP RESISTOR 6, 8KOHM+-1% 0, 1% CHIP RESISTOR 330 OHM+-5% 0, 1% CHIP RESISTOR 560 OHM+-5% 0, 1% CHIP RESISTOR 15KOHM+-1% 1/10%	
R 263 0 R 264 0 R 265 0	103846 103846 103859		
R 271 01 R 272 01 R 273 01	103848 103846 103866 103893 103876	CHIP RESISTOR 2.7KOHM+-5% 0.1W CHIP RESISTOR 1.8KOHM+-5% 0.1W CHIP RESISTOR 82KOHM+-5% 0.1W CHIP RESISTOR 75 OHM+-5% 1/8W CHIP RESISTOR 56OKOHM+-5% 0.1W	
R 276 01 R 277 01 R 279 01	03841 03841 03855 03839 03841	CHIP RESISTOR 680 CHM+-5% 0.1W CHIP RESISTOR 680 CHM+-5% 0.1W CHIP RESISTOR 10KOHM+-5% 0.1W CHIP RESISTOR 4700HM+-5% 0.1W CHIP RESISTOR 680 CHM+-5% 0.1W	
R 282 01 R 283 01 R 284 01	03842 03851 03846	CHIP RESISTOR 1KOHM+-5% 0.1% CHIP RESISTOR 820 CHM+-5% 0.1% CHIP RESISTOR 4.7KOHM+-5% 0.1% CHIP RESISTOR 1.8KOHM+-5% 0.1% CHIP RESISTOR 22KOHM+-5% 0.1%	

SYMBOL-NO	P-NO	DISCRIPTION
R 287 R 288 R 289	0103842 0103843 0103843	CHIP RESISTOR 880 OHM5% 0.1W CHIP RESISTOR 820 OHM5% 0.1W CHIP RESISTOR 1KOHM5% 0.1W CHIP RESISTOR 1KOHM5% 0.1W CHIP RESISTOR 1KOHM5% 0.1W
R 291 R 292 R 294 R 295 R 296	0103831	CHIP RESISTOR 10KOHM+-5% 0.1% CHIP RESISTOR 5,6KOHM-5% 0.1% CHIP RESISTOR 270 OHM-5% 0.1% CHIP RESISTOR 100 OHM-5% 0.1% CHIP RESISTOR 1.2KOHM+-5% 0.1%
R 297 R 298 R 299 R 300 R 301	0103863 0103859	CHIP RESISTOR 220 OHM+-5% 0.1F CHIP RESISTOR 1.2KOHM+-5% 0.1F CHIP RESISTOR 4.7KOHM+-5% 0.1F CHIP RESISTOR 22KOHM+-5% 0.1F CHIP RESISTOR 2.2KOHM+-5% 0.1F
R 305	0103859	CHIP RESISTOR 47KOHM+-5% 0.1F CHIP RESISTOR 6.8KOHM+-1% 0.1F CHIP RESISTOR 22KOHM+-5% 0.1F CHIP RESISTOR 22KOHM+-5% 0.1F CHIP RESISTOR 100 OHM+-5% 0.1F
R 402 R 403	0103865 0103847	CHIP RESISTOR 1.8KOHM+-5% 0.1W CHIP RESISTOR 10 OHM+-5% 0.1W CHIP RESISTOR 68KOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W CHIP RESISTOR 18KOHM+-5% 0.1W
R 405 R 406 R 407 R 408 R 409	0103861 0103846 0103850 0103849 0103873	CHIP RESISTOR 33KOHM+-5% 0.1% CHIP RESISTOR 1.8KOHM+-5% 0.1% CHIP RESISTOR 3.9KOHM+-5% 0.1% CHIP RESISTOR 3.3KOHM+-5% 0.1% CHIP RESISTOR 3.3KOHM+-5% 0.1%
R 411	0104271	CHIP RESISTOR 150 OHM+-5% 0.1V CHIP RESISTOR 15KOHM+-1% 1/10V CHIP RESISTOR 12KOHM+-1% 1/10V CHIP RESISTOR 1.2KOHM+-5% 0.1V CHIP RESISTOR 8.2KOHM+-5% 0.1V
R 416	0103865	CHIP RESISTOR 1KCHM+-5% 0.1% CHIP RESISTOR 68KCHM+-5% 0.1% CHIP RESISTOR 33KCHM+-5% 0.1% CHIP RESISTOR 100KCHM+-5% 0.1% CHIP RESISTOR 2.2KCHM+-5% 0.1%
R 423 R 424 R 425	0103867 0103859 0103851	CHIP RESISTOR 1KOHM+-5% 0.1% CHIP RESISTOR 100KOHM+-5% 0.1% CHIP RESISTOR 22KOHM+-5% 0.1% CHIP RESISTOR 4.7KOHM+-5% 0.1% CHIP RESISTOR 4.7KOHM+-5% 0.1%
R 429 R 430	0103845	CHIP RESISTOR 10 OHM+-5% 0.1% CHIP RESISTOR 1.5KOHM+-5% 0.1% CHIP RESISTOR 10KOHM+-5% 0.1% CHIP RESISTOR 82KOHM+-5% 0.1% CHIP RESISTOR 82KOHM+-5% 0.1%
R 434 R 435 R 436	0103865	CHIP RESISTOR 15KOHM+-1% 1/10V CHIP RESISTOR 68KOHM+-5% 0.1V CHIP RESISTOR 100KOHM+-5% 0.1V CHIP RESISTOR 47 OHM-5% 0.1V CHIP RESISTOR 10KOHM+-5% 0.1V
R 440 R 441 R 442	0104271 0103847 0103851 0103855 0103851	CHIP RESISTOR 15KOHM+-1% 1/10F CHIP RESISTOR 2.2KOHM+-5% 0.1F CHIP RESISTOR 4.7KOHM+-5% 0.1F CHIP RESISTOR 10KOHM+-5% 0.1F CHIP RESISTOR 4.7KOHM+-5% 0.1F
R 445 R 446 R 447	0103855	CHIP RESISTOR 3.3KOHM+-5% 0.1F CHIP RESISTOR 10KOHM+-5% 0.1F CHIP RESISTOR 3.9KOHM+-5% 0.1F CHIP RESISTOR 47KOHM+-5% 0.1F CHIP RESISTOR 12KOHM+-1% 1/10F

I K 451	0103857	CHIP RESISTOR CHIP RESISTOR	6.8KOHM+-1% 0.1% 6.8KOHM+-1% 0.1% 100KOHM+-5% 0.1% 100KOHM+-5% 0.1% 15KOHM+-1% 1/10%	
I R 456	0103864	CHIP RESISTOR	150KOHM+-5% 0. 1% 10KOHM+-5% 0. 1% 56KOHM+-5% 0. 1% 47KOHM+-5% 0. 1% 1KOHM+-5% 0. 1%	
R 465 R 466	0103861 0103843	CHIP RESISTOR CHIP RESISTOR	330 OHM+-5% 0.1W 560 OHM+-5% 0.1W 33KOHM+-5% 0.1W 1KOHM+-5% 0.1W 2.2KOHM+-5% 0.1W	
R 481 R 573	0103843 0103846	CHIP RESISTOR	100 OHM+-5% 0.1W 4.7KOHM+-5% 0.1W 1KOHM+-5% 0.1W 1.8KOHM+-5% 0.1W 1.8KOHM+-5% 0.1W	
R 582 R 583 R 584	0103847 0103847 0103859	CHIP RESISTOR CHIP RESISTOR CHIP RESISTOR	18KOHM+-5% 0.1W 2.2KOHM+-5% 0.1W 2.2KOHM+-5% 0.1W 22KOHM+-5% 0.1W 560 OHM+-5% 0.1W	
R 590	0103862	CHIP RESISTOR	560 OHM+-5% 0.1W 39KOHM+-5% 0.1W 6.8KOHM+-1% 0.1W 10 OHM+-5% 0.1W 10 OHM+-5% 0.1W	
R 604 R 605 R 606	0103827 0103827 0103843	CHIP RESISTOR CHIP RESISTOR CHIP RESISTOR	10 OHM+-5% 0.1 W 47 OHM+-5% 0.1 W 47 OHM+-5% 0.1 W 1KOHM+-5% 0.1 W 6.8 KOHM+-1% 0.1 W	
R 609	0103863	CHIP RESISTOR	820 OHM+-5% 0.1W 47KOHM+-5% 0.1W 82OKOHM+-5% 0.1W 39KOHM+-5% 0.1W 2.2KOHM+-5% 0.1W	
R 614 R 615 R 616	0103879 0103861 0103860	CHIP RESISTOR CHIP RESISTOR CHIP RESISTOR	270KOHM+-5% 0.1W 1MOHM+-5% 0.1W 33KOHM+-5% 0.1W 27KOHM+-5% 0.1W 560KOHM+-5% 0.1W	
R 619 R 620 R 621	0103879 0103867 0103854	CHIP RESISTOR		
R 625	0103879	CHIP RESISTOR	56KOHM+-5% 0.1% 150KOHM+-5% 0.1% 1MOHM+-5% 0.1% 120KOHM+-5% 0.1% 390 OHM+-5% 0.1%	
R 629 R 630 R 631	0103843 0103855 0103877	CHIP RESISTOR I	IOKOHM+-5% 0.1₩ 580KOHM+-5% 0.1₩	
R 634 R 635 R 636	0103843 0103843 0103855	CHIP RESISTOR I CHIP RESISTOR I	10KOHM+-5% 0.1W 1KOHM+-5% 0.1W 1KOHM+-5% 0.1W 10KOHM+-5% 0.1W 32KOHM+-5% 0.1W	

DISCRIPTION

SYMBOL-NO P-NO

CVIIDOI	NO D NO	DICCOLDIAN
R 638 R 639 R 646	0103867 0103843 0103843	CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W
R 649 R 901	0103863 0104262	CHIP RESISTOR 47KOHM+-5% 0.1% CHIP RESISTOR 6.8KOHM+-1% 0.1%
R 902 R 903 R 904 R 905 R 906	0104111 0103848 0103879 0103873 0103879	METAL FILM 10K0HM+-10% 1/10W CHIP RESISTOR 2.7K0HM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W CHIP RESISTOR 330K0HM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W
R 907 R 908 R 909 R 910 R 911	0103827 0103835 0103879 0103879 0103847	CHIP RESISTOR 47 OHM+-5% 0.1W CHIP RESISTOR 220 OHM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W
R 912 R 913 R 914 R 915 R 916	0103847 0103843 0103859 0104271 0103851	CHIP RESISTOR 2. 2KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 22KOHM+-5% 0.1W CHIP RESISTOR 15KOHM+-1% 1/10W CHIP RESISTOR 4.7KOHM+-5% 0.1W
R 917 R 918 R 919 R 920 R 921	0103847 0103860 0103862 0103855 0104271	CHIP RESISTOR 2.2KOHM+-5% 0.1W CHIP RESISTOR 27KOHM+-5% 0.1F CHIP RESISTOR 39KOHM+-5% 0.1F CHIP RESISTOR 10KOHM+-5% 0.1F CHIP RESISTOR 15KOHM+-1% 1/10W
R 922 R 923 R 924 R 925 R 926	0104271 0103863 0103863 0103863 0103863	CHIP RESISTOR 15KOHM+-1% 1/10W CHIP RESISTOR 47KOHM+-5% 0. IW CHIP RESISTOR 47KOHM+-5% 0. IW CHIP RESISTOR 47KOHM+-5% 0. IW CHIP RESISTOR 47KOHM+-5% 0. IW
R 927 R 928 R 929 R 930 R 931	0103851 0103863 0103879 0103870 0103879	CHIP RESISTOR 4.7KOHM+-5% 0.1W CHIP RESISTOR 47KOHM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W CHIP RESISTOR 180KOHM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W
R 932 R 933 R 934 R 935 R 936	0104111 0103851 0103851 0103879 0103851	METAL FILM 10KOHM+-10% 1/10\( \) CHIP RESISTOR 4.7KOHM+-5% 0.1\( \) CHIP RESISTOR 4.7KOHM+-5% 0.1\( \) CHIP RESISTOR 1MCHM+-5% 0.1\( \) CHIP RESISTOR 4.7KOHM+-5% 0.1\( \) CHIP RESISTOR 4.7KOHM+-5% 0.1\( \)
R 937 R 939 R 940 R 941 R 942	0103863 0103859 0103847 0103847 0103879	CHIP RESISTOR 47KOHM+-5% 0. 1W CHIP RESISTOR 22KOHM+-5% 0. 1W CHIP RESISTOR 2. 2KOHM+-5% 0. 1W CHIP RESISTOR 2. 2KOHM+-5% 0. 1W CHIP RESISTOR 1MOHM+-5% 0. 1W
R 943 R 944 R 945 R 946 R 947	0103863 0103863 0103863	CHIP RESISTOR 47KOHM+-5% 0. 1W CHIP RESISTOR 47KOHM+-5% 0. 1W CHIP RESISTOR 47KOHM+-5% 0. 1W CHIP RESISTOR 47KOHM+-5% 0. 1W CHIP RESISTOR 47KOHM+-5% 0. 1W
R 948 R 949 R 950 R 951 R 952	0103863 0103855 0103849	CHIP RESISTOR 47KOHM+-5% 0.1% CHIP RESISTOR 47KOHM+-5% 0.1% CHIP RESISTOR 10KOHM+-5% 0.1% CHIP RESISTOR 3.3KOHM+-5% 0.1% CHIP RESISTOR 2.2KOHM+-5% 0.1%
R 953 R 954 R 955 R 956 R 957	0104111 0103854 0103838	METAL FILM 10KOHM+-10% 1/10W METAL FILM 10KOHM+-10% 1/10W CHIP RESISTOR 8. 2KOHM+-5% 0. 1W CHIP RESISTOR 390 OHM+-5% 0. 1W CHIP RESISTOR 2. 2KOHM+-5% 0. 1W
R 958 R 959 R 960 R 961 R 962	0103849 0103850 0103840	CHIP RESISTOR 390 OHM+-5% 0. 1V CHIP RESISTOR 3.3KOHM+-5% 0. 1V CHIP RESISTOR 3.9KOHM+-5% 0. 1V CHIP RESISTOR 560 OHM+-5% 0. 1V CHIP RESISTOR 5.6KOHM+-5% 0. 1V

SYMBOL-NO	P-NO	DISCRIPTION
R 963 R 964 R 965 R 966 R 967	0103855 0103858 0103841	CHIP RESISTOR 820 OHM+-5% 0.1% CHIP RESISTOR 10XOHM+-5% 0.1% CHIP RESISTOR 18KOHM+-5% 0.1% CHIP RESISTOR 680 OHM+-5% 0.1% CHIP RESISTOR 680 OHM+-5% 0.1%
R 969 R 970	0103847 0103863 0103849	CHIP RESISTOR 3. 3KOHM+-5% 0. 1% CHIP RESISTOR 2. 2KOHM+-5% 0. 1% CHIP RESISTOR 47KOHM+-5% 0. 1% CHIP RESISTOR 3. 3KOHM+-5% 0. 1% CHIP RESISTOR 13. 0KOHM+-5% 0. 1% CHIP RESISTOR 150 OHM+-5% 0. 1%
R 973 R 974 R 975 R 976 R 979	0103849 0103837 0103849 0103837 0103839	CHIP RESISTOR 3.3KOHM+-5% 0.1V CHIP RESISTOR 330 OHM+-5% 0.1V CHIP RESISTOR 3.3KOHM+-5% 0.1V CHIP RESISTOR 330 OHM+-5% 0.1V CHIP RESISTOR 330 OHM+-5% 0.1V
R 985	0103819	CHIP RESISTOR 4700HM+-5% 0, 1W CHIP RESISTOR 4700HM+-5% 0, 1W CHIP RESISTOR 10 0HM+-5% 0, 1W CHIP RESISTOR 8. 2KDHM+-5% 0, 1W CHIP RESISTOR 100KOHM+-5% 0, 1W
R 992 R 993 R 994 R 995 R 996	0103879 0103879 0103847 0103847 0103847	CHIP RESISTOR 1MOHM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W
RT 201 RT 202 RT 402 RT 601 D 001	5007432 5007434 5007438 5035052 5380931	SEMI VARIABLE 1KOHM SEMI VARIABLE 4.7KOHM SEMI VARIABLE 100KOHM SEMI VARIABLE 220KOHM LED GL-450
		DIODE HSM2838C DIODE HSM2838C DIODE HSM2838C DIODE HSM2838C DIODE HSM2838C
D 210 D 235 D 401 D 402	5337411 5328381 5337411 5328381	DIODE HSM2838C DIODE MA153 (MC) DIODE MSM2838C DIODE MA153 (MC) DIODE HSM2838C
D 581 D 582	5331671 5328302	DIODE HSM2838C DIODE DS135D-FA3 DIODE MAISINA(MN) DIODE MAISINA(MC) DIODE MAISINA(MN)
D 594 D 601 D 902	5328302 5337411	DIODE MAISIRA (MN) DIODE MAISIRA (MN) DIODE HSM2838C DIODE MAISIRA (MN) DIODE HSM2838C
D 905 5 D 906 5 D 908 5	5328302 5337411 5328381	DIODE HSM2838C DIODE MA151¥A(MN) DIODE HSM2838C DIODE MA153 (MC) DIODE MA151¥A (MN)
D 912 5	328302 332542 3330133	DIODE MA151MA (MN) DIODE MA151MA (MN) DIODE A81-04F DIODE 1S2076 SI 100MHZ 250MM 5NS IC P2010
IC 203 1 IC 204 1 IC 205 1	342491 350801 361541	IC HT4957A IC HA118023NT IC MM1002 IC MSM7401RS IC NJM2228M

CANBOL - NO D-NO	DISCRIPTION
SYMBOL-NO P-NO	
IC 207 536661 IC 208 135041 IC 401 536332 IC 402 536420 IC 581 137282	2 IC TA78L009AP 1 IC NJM2235M 3 IC XRA5114L 1 IC UPC1513HA 1 IC HT7188R
IC 582 137198 IC 601 135161 IC 602 136007 IC 901 135534 IC 902 135160	2 IC HT7187A 1 IC HD49741 2 IC XRA6459P1 3 IC HD404439A17 1 IC MM1028BF
IC 907 138030	1 IC UPD6145C 3 IC MC147805 1 IC S-8052ALR-LF-S 1 IC TA729IS 1 PWB ASSY TROUBLE DET(BX7596F)
IC 908 530582 Q 001 532466 Q 002 533395 Q 003 532466 Q 004 533339	2 IC SN7S32F 1 TRANSISTOR PT-483F1 2 PHOTO TRANSISTOR ON2170LH 1 TRANSISTOR PT-483F1 1 TRANSISTOR NJL5161K
Q 201 532897 Q 202 532897 Q 203 532897 Q 206 532879 Q 207 132308	3 TRANSISTOR 2SC2412K-BST 3 TRANSISTOR 2SC2412K-BST 3 TRANSISTOR 2SC2412K-BST 6 TRANSISTOR XDC144EK 1 TRANSISTOR 2SA1036K
Q 208 532897 Q 209 532620 Q 210 532896 Q 211 532897 Q 212 532897	3 TRANSISTOR 2SC2412K-BST 6 TRANSISTOR FMC2 1 TRANSISTOR 2SA037KERS 3 TRANSISTOR 2SC2412K-BST 3 TRANSISTOR 2SC2412K-BST
Q 213 532896 Q 214 532826 Q 215 532826 Q 216 532879 Q 217 532879	1 TRANSISTOR 2SA1037KERS 1 TRANSISTOR 2SA1052C(MC) MICRO PACKAGE 1 TRANSISTOR 2SA1052C(MC) MICRO PACKAGE 6 TRANSISTOR XDC144EK 5 TRANSISTOR XDC144EK
	TRANSISTOR XDC144EK TRANSISTOR 2SA1037KERS TRANSISTOR 2SC2412K-BST TRANSISTOR FMG2 TRANSISTOR XDC144EK
Q 224 532897	3 TRANSISTOR 2SC2412K-BST 3 TRANSISTOR 2SC2412K-BST 5 TRANSISTOR XDC144EK 1 TRANSISTOR 2SA1037KERS 3 TRANSISTOR 2SC2412K-BST
Q 403 5328799 Q 404 532835; Q 409 5328973; Q 411 5328799; Q 412 532835;	TRANSISTOR XDC144EK TRANSISTOR 2SD602R(WR) TRANSISTOR 2SC2412K-BST TRANSISTOR XDC144EK TRANSISTOR 2SD602R(WR)
Q 414 532896 Q 415 532897 Q 416 532897 Q 421 532897 Q 422 532620	TRANSISTOR 2SC2412K-BST TRANSISTOR 2SC2412K-BST
Q 581 5326200 Q 582 5328961 Q 583 5327331 Q 584 5327331 Q 587 1321121	TRANSISTOR 2SA1037KERS TRANSISTOR 2SB1240 (R) TRANSISTOR 2SB1240 (R)
	TRANSISTOR FMC2 TRANSISTOR FMG2 TRANSISTOR 2SA1037KERS

SYMBOL-NO	P-NO	DISCRIPTION
Q 904 Q 906 Q 907 Q 908 Q 909	5328973 5328961 5328961 5328796 1323081	TRANSISTOR 2SA1037KERS
Q 912 Q 913 Q 914 Q 915 Q 919	5328973 5328973 5328973	TRANSISTOR XDC144EK TRANSISTOR 2SC241ZK-BST TRANSISTOR 2SC241ZK-BST TRANSISTOR 2SC241ZK-BST TRANSISTOR 2SC221ZE-BST TRANSISTOR 2SC2021SE180MHZ 0.3W SILICO
ZD 403 ZD 581 ZD 901	5337011 5337011 5337012	DIODE MA3075L DIODE MA3075L DIODE MA3075L DIODE MA3056M DIODE MA3055L
T 401 T 402 L 201 L 202 L 203	5261482 5159207 5159207	TRANSFORMER, BIAS COIL, BIAS CHOKE COIL 100UH CHOKE COIL 100UH CHOKE COIL 100UH
L 204 L 205 L 206 L 207 L 208	5152597 5159212 5159196	CHOKE COIL 22UH CHOKE COIL 18UH CHOKE COIL 22UUH CHOKE COIL 15UH CHOKE COIL 10UH
L 209 L 210 L 211 L 212 L 213	5159207 5159205 5159205	CHOKE COIL 180UH CHOKE COIL 180UH CHOKE COIL 68UH CHOKE COIL 68UH CHOKE COIL 100UH
L 214 L 215 L 216 L 217 L 218	5159194 5159196 5152599	CHOKE COIL 33UH CHOKE COIL 10UH CHOKE COIL 15UH CHOKE COIL 27UH CHOKE COIL 18UUH
L 219 L 220 L 222 L 223 L 401	5159207 5159202 5159201	CHOKE COIL 100UH CHOKE COIL 100UH CHOKE COIL 39UH CHOKE COIL 33UH CHOKE COIL 22MH+-5%
L 402 L 403 L 404 L 581 L 584	5159207 5159216 5121381	CHOKE COIL 5800UH CHOKE COIL 100UH COIL, CHOKE 470UH COIL 47UH COIL 100UH
L 585 L 586 L 587 L 588 L 589	5121382 5121381 5121381	COIL 47UH COIL 100UH COIL 47UH COIL 47UH COIL 47UH
L 901 L 902 L 999 X 201 CP 201	5159201 5159202 5121381 5784551 5163553	CHOKE COIL 33UH CHOKE COIL 39UH COIL 47UH OSCILLATOR LC FILTER
CP 203 CP 204 CP 205	5163911 5163932 5124133 5162475 5163353	DELAY LINE FILTER TRAP COIL BAND PASS FILTER LC FILTOR
CX 902 DL 201 F 901	5778072 5778231 5786231 5721952 5721952	CRYSTAL CRYSTAL DELAY LINE FUSE 2A FUSE 2A

SYMBOL-NO P-NO	1				
H 902 5659961 SOCKET H 903 5659961 SOCKET JK 403 5671882 MINI JACK  JK 901 5693501 JACK, DC LED 901 5721942 LED SLR-34URC5 GF 901 5721942 SWITCH S 002 5635331 SWITCH S 901 563151 SWITCH S 902 5635331 SWITCH S 902 5634884 SWITCH S 903 5621731 SWITCH S 903 5634884 SWITCH S 904 5634884 SWITCH S 905 5634884 SWITCH S 907 5634884 SWITCH S 907 5634884 SWITCH S 908 5634884 SWITCH S 901 5635151 SWITCH S 901 5634884 SWITCH S 902 5634884 SWITCH S 903 5621731 SWITCH S 904 5634884 SWITCH S 905 5634884 SWITCH S 907 5634884 SWITCH S 908 5634884 SWITCH S 908 5634884 SWITCH S 910 5634884 SWITCH S 911 5634834 SWITCH S 912 5634834 SWITCH S 912 5634834 SWITCH S 912 5634834 SWITCH S 912 5634834 SWITCH C 102 0202043 CERAMIC DISC ISPE+-5% 50V C 103 0202043 CERAMIC DISC ISPE+-5% 50V C 104 0201022 CERAMIC CHIP 15PF+-5% 50V C 105 0201069 CERAMIC CHIP 0. 10LF+80-20% 25V C 107 0201022 CERAMIC CHIP 15PF+-5% 50V C 109 0201004 CERAMIC CHIP 0. 0015UF+-20% 50V C 110 0201004 CERAMIC CHIP 0. 0015UF+-20% 50V C 111 0202054 CERAMIC CHIP 0. 0015UF+-20% 50V C 112 0256161 ELECTROLYTIC 22UF 6. 3V C 113 0256690 ELECTROLYTIC 10UF 16V C 114 0201022 CERAMIC CHIP 0. 0015UF+-80-20% 50V C 115 0201055 CERAMIC CHIP 0. 001F-80-20% 50V C 116 0201002 CERAMIC CHIP 0. 001F-80-20% 50V C 117 0201023 CERAMIC CHIP 0. 001F-80-20% 50V C 118 0201024 CERAMIC CHIP 0. 001UF+80-20% 50V C 119 0201025 CERAMIC CHIP 33PF+-5% 50V C 120 0201026 CERAMIC CHIP 33PF+-5% 50V C 121 0201028 CERAMIC CHIP 9. 001UF+80-20% 50V C 122 0201024 CERAMIC CHIP 9. 001UF+80-20% 50V C 123 0201026 CERAMIC CHIP 9. 0047UF+80-20% 50V C 124 0201028 CERAMIC CHIP 0. 0047UF+80-20% 50V C 125 0201072 CERAMIC CHIP 0. 0047UF+80-20% 50V C 126 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C 127 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C 128 0201072 CERAMIC CHIP 0. 0047UF-80-20% 50V C 128 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C 128 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C 128 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C 136 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C 137 0201069 CERAMIC CHIP 0. 0047UF-80-20% 50V C					
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C 108 0201022 CERAMIC CHIP 15FF+-5% 50V C 109 0201004 CERAMIC CHIP 0. 0015UF+-20% 50V C 110 0201004 CERAMIC CHIP 0. 0015UF+-20% 50V C 111 0202054 CERAMIC CHIP 100FF+-5% 50V C 112 0256161 ELECTROLYTIC 10UF 16V C 113 0256690 ELECTROLYTIC 10UF 16V C 114 0202049 CERAMIC CHIP 0. 001UF+80-20% 50V C 115 0201055 CERAMIC CHIP 0. 001UF+80-20% 50V C 116 0201025 CERAMIC CHIP 38FF+-5% 50V C 117 0201025 CERAMIC CHIP 38FF+-5% 50V C 118 0201028 CERAMIC CHIP 38FF+-5% 50V C 119 0201028 CERAMIC CHIP 56FF+-5% 50V C 120 0201028 CERAMIC CHIP 56FF+-5% 50V C 121 0201028 CERAMIC CHIP 56FF+-5% 50V C 122 0201024 CERAMIC CHIP 56FF+-5% 50V C 123 0201024 CERAMIC CHIP 27FF+-5% 50V C 124 0201069 CERAMIC CHIP 0. 10F+80-20% 25V C 125 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 126 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 127 0201072 CERAMIC CHIP 0. 047UF+80-20% 50V C 128 0201072 CERAMIC CHIP 0. 047UF+80-20% 50V C 129 0201089 CERAMIC CHIP 0. 047UF+80-20% 50V C 120 0201089 CERAMIC CHIP 0. 047UF+80-20% 50V C 121 0201072 CERAMIC CHIP 0. 047UF+80-20% 50V C 123 0201069 CERAMIC CHIP 0. 010F+80-20% 50V C 134 0201069 CERAMIC CHIP 0. 010F+80-20% 50V C 135 0256685 ELECTROLYTIC 1UF 50V C 136 0201006 CERAMIC CHIP 0. 01UF+80-20% 50V C 137 0201069 CERAMIC CHIP 0. 01UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 139 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 131 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 132 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 133 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 136 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 137 0201069 CERAMIC CHIP 0. 01UF+80-20% 55V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 139 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 136 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 137 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V		C 103 C 104	0202043 0202043 0201022	CERAMIC DISC 15PF+-5% 50V CERAMIC CHIP 15PF+-5% 50V	
C 113 0256690 ELECTROLYTIC 10UF 16V C 114 0202049 CERAMIC DISC 47PF+-5% 50V C 115 0201055 CERAMIC CHIP 0. 001UF+80-20% 50V C 116 0201025 CERAMIC CHIP 33PF+-5% 50V C 117 0201025 CERAMIC CHIP 33PF+-5% 50V C 118 0201028 CERAMIC CHIP 55PF+-5% 50V C 119 0201028 CERAMIC CHIP 55PF+-5% 50V C 120 0201028 CERAMIC CHIP 55PF+-5% 50V C 121 0201028 CERAMIC CHIP 55PF+-5% 50V C 122 0201024 CERAMIC CHIP 55PF+-5% 50V C 123 0201024 CERAMIC CHIP 27PF+-5% 50V C 124 0201069 CERAMIC CHIP 27PF+-5% 50V C 125 0201072 CERAMIC CHIP 0. 10UF+80-20% 25V C 126 0201063 CERAMIC CHIP 0. 047UF+80-20% 25V C 127 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 128 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0. 10UF+80-20% 50V C 131 0201069 CERAMIC CHIP 0. 010UF+80-20% 50V C 134 0201060 CERAMIC CHIP 0. 010UF+80-20% 50V C 135 0256685 ELECTROLYTIC 1UF 50V C 136 0201069 CERAMIC CHIP 0. 01UF+80-20% 50V C 137 0201069 CERAMIC CHIP 0. 01UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0. 01UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 139 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 55V		C 108 C 109 C 110	0201022 0201004 0201004	CERAMIC CHIP 15PF+-5% 50V CERAMIC CHIP 0. 0015UF+-20% 50' CERAMIC CHIP 0. 0015UF+-20% 50'	V
C 118 0201028 CERAMIC CHIP 56PF+-5% 50V C 119 0201028 CERAMIC CHIP 56PF+-5% 50V C 120 0201028 CERAMIC CHIP 56PF+-5% 50V C 121 0201028 CERAMIC CHIP 56PF+-5% 50V C 121 0201028 CERAMIC CHIP 56PF+-5% 50V C 122 0201024 CERAMIC CHIP 27PF+-5% 50V C 123 0201024 CERAMIC CHIP 27PF+-5% 50V C 124 0201069 CERAMIC CHIP 0.10F+80-20% 25V C 125 0201072 CERAMIC CHIP 0.047UF+80-20% 25V C 126 0201063 CERAMIC CHIP 0.047UF+80-20% 25V C 127 0201072 CERAMIC CHIP 0.047UF+80-20% 25V C 128 0201072 CERAMIC CHIP 0.047UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0.01F+80-20% 25V C 131 0201060 CERAMIC CHIP 0.01F+80-20% 50V C 134 0201060 CERAMIC CHIP 0.01UF+80-20% 50V C 135 0256685 ELECTROLYTIC 1UF 50V C 136 0201069 CERAMIC CHIP 0.01UF+80-20% 50V C 137 0201069 CERAMIC CHIP 0.01UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0.01UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0.01UF+80-20% 50V C 138 0201069 CERAMIC CHIP 0.01UF+80-20% 55V C 139 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 131 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 132 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 134 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 135 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 136 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 137 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 138 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 139 0201069 CERAMIC CHIP 0.01UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0.01UF+80-20% 25V		C 113 C 114 C 115	0256690 0202049 0201055	ELECTROLYTIC 10UF 16V CERAMIC DISC 47PF+-5% 50V CERAMIC CHIP 0.001UF+80-20% 50	ŊΥ
C 123 0201024 CERAMIC CHIP 27PF+-5% 50V C 124 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 125 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 126 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 128 0201072 CERAMIC CHIP 0. 047UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0. 047UF+80-20% 25V C 133 0201060 CERAMIC CHIP 0. 1UF+80-20% 25V C 133 0201060 CERAMIC CHIP 0. 01UF+80-20% 50V C 134 0201060 CERAMIC CHIP 0. 01UF+80-20% 50V C 136 0201060 CERAMIC CHIP 0. 01UF+80-20% 50V C 136 0201060 CERAMIC CHIP 0. 01UF+80-20% 50V C 137 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 139 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 140 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 141 0256689 ELECTROLYTIC 10UF 6. 3V		C 118 C 119 C 120	0201028 0201028 0201028	CERAMIC CHIP 56PF+-5% 50V CERAMIC CHIP 56PF+-5% 50V CERAMIC CHIP 56PF+-5% 50V	
C 128 0201072 CERAMIC CHIP 0. 047UF+80-20% 25Y C 130 0201069 CERAMIC CHIP 0. 1UF+80-20% 25Y C 133 0201006 CERAMIC CHIP 0. 01UF+80-20% 50Y C 134 0201006 CERAMIC CHIP 0. 01UF+80-20% 50Y C 135 0256685 ELECTROLYTIC 1UF 50Y C 136 0201006 CERAMIC CHIP 0. 01UF+80-20% 50Y C 137 0201069 CERAMIC CHIP 0. 1UF+80-20% 25Y C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 25Y C 139 0201069 CERAMIC CHIP 0. 1UF+80-20% 25Y C 140 0201069 CERAMIC CHIP 0. 1UF+80-20% 25Y C 141 0256689 ELECTROLYTIC 10UF 6, 3Y		C 123 C 124 C 125	0201024 0201069 0201072	CERAMIC CHIP 27PF+-5% 50V CERAMIC CHIP 0. 1UF+80-20% 25V CERAMIC CHIP 0. 047UF+80-20% 25	Y
C 136 0201006 CERAMIC CHIP 0. 01UF+80-20% 50V C 137 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 138 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 139 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 140 0201069 CERAMIC CHIP 0. 1UF+80-20% 25V C 141 0256689 ELECTROLYTIC 10UF 6. 3V		C 128 ( C 130 ( C 133 (	0201072 0201069 0201006	CERAMIC CHIP 0.047UF+80-20% 25 CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.01UF+80-20% 50V	¥ -
C 141 0256689 ELECTROLYTIC 10UF 6.3V		C 136 C C 137 C C 138 C	201006 201069 201069	CERAMIC CHIP 0.01UF+80-20% 50V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.1UF+80-20% 25V	
C 142 0202127 CERAMIC CHIP 0.01UF+80-20% 50V C 143 0202054 CERAMIC CHIP 10DFF+-5% 50V C 144 0256689 ELECTROLYTIC 10UF 6.3V		C 141 0 C 142 0 C 143 0	256689 I 202127 ( 202054 (	ELECTROLYTIC 10UF 6.3V CERAMIC CHIP 0.01UF+80-20% 50V CERAMIC CHIP 100PF+-5% 50V	

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SYMBOL-NO		DISCRIPTION	
C 145 C 146 C 147 C 148 C 149	0201069 0256689 0201069 0202098 0201026	B ELECTROLYTIC 10UF 6.3V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.1UF+80-20% 16V	
C 151 C 153 C 154 C 155 C 157	0201069 0201069 0201069 0202098 0256161	CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.1UF+80-20% 16V	
C 158 C 159 C 160 C 161 C 163	0256161 0201069 0201069 0256161 0256843	CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.1UF+80-20% 25V ELECTROLYTIC 22UF 6.3V	
C 165 C 170 C 171 C 172 C 174	0201069 0256161 0256689 0201069 0202054	ELECTROLYTIC 22UF 6.3V ELECTROLYTIC 10UF 6.3V CERAMIC CHIP 0.1UF+80-20% 25V	
C 175 C 176 C 181 C 182 C 201	0202098 0201069	CERAMIC CHIP 100PF+-5% 50V	
C 203 C 204 C 205 C 206 C 207	0256708 0256160	ELECTROLYTIC 47UF 6.3V ELECTROLYTIC 22UF 16V ELECTROLYTIC 47UF 10V ELECTROLYTIC 47UF 6.3V ELECTROLYTIC 22UF 16V	
C 209 C 211 C 212	0256754 0201006 0201006	ELECTROLYTIC 22UF 6.3V ELECTROLYTIC 22OUF 10V CERAMIC CHIP 0.01UF+80-20% 50V CERAMIC CHIP 0.01UF+80-20% 50V ELECTROLYTIC 33OUF 16V	
C 216 C 217 C 227	0256151 0256784 0202098 0201069 0201069		
C 230 C 231	0201069 0256687 0256151 0256168 0202048		
R 102 R 103 R 104	0104033 0103831 0103839	TRIMMER SOPF CHIP RESISTOR 470 OHM+-5% 1/16% CHIP RESISTOR 100 OHM+-5% 0.1% CHIP RESISTOR 4700HM+-5% 0.1% CHIP RESISTOR 330 OHM+-5% 0.1%	
R 110 C R 111 C R 112 C	0103843 0104056 0103862	CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 27KOHM+-5% 1/16W CHIP RESISTOR 39KOHM+-5% 0.1W CHIP RESISTOR 18KOHM+-5% 0.1W	
R 115 0 R 116 0 R 117 0	103867 103855 103844	CHIP RESISTOR 12KOHM+-5% 0.1W CHIP RESISTOR 100KOHM+-5% 0.1W CHIP RESISTOR 10KOHM+-5% 0.1W CHIP RESISTOR 1.2KOHM+-5% 0.1W CHIP RESISTOR 1.2KOHM+-5% 0.1W	
R 120 0 R 122 0 R 123 0	103839 103831 103831	CHIP RESISTOR 4700HM+-5% 0.1W CHIP RESISTOR 4700HM+-5% 0.1W CHIP RESISTOR 100 0HM+-5% 0.1W CHIP RESISTOR 100 0HM+-5% 0.1W CHIP RESISTOR 100 0HM+-5% 0.1W	

SYMBOL-NO		DISCRIPTION
R 125 R 126 R 127 R 128 R 129	0103860	CHIP RESISTOR 4700HM+-5% 0.1W CHIP RESISTOR 27KOHM+-5% 0.1W CHIP RESISTOR 100K0HM+-5% 0.1W CHIP RESISTOR 10K0HM+-5% 0.1W CHIP RESISTOR 4.70HM+-10% 0.1W
R 130 R 131 R 134 R 135 R 136	0103831 0103879 0103851 0103855 0103853	CHIP RESISTOR 100 OHM+-5% 0.1% CHIP RESISTOR 1MCHM+-5% 0.1% CHIP RESISTOR 4.7KOHM+-5% 0.1% CHIP RESISTOR 10KOHM+-5% 0.1% CHIP RESISTOR 6.8KOHM+-5% 0.1%
R 137	0103845	CHIP RESISTOR 1.5KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W CHIP RESISTOR 330 OHM+-5% 0.1W CHIP RESISTOR 1.2KOHM+-5% 0.1W
R 143 R 144	0104037 0104036	CHIP RESISTOR 1.8KOHM+-5% 1/16Mip Resistor 1KOHM+-5% 1/16\footnote{Mip Resistor 820 OHM+-5% 1/16\footnote{Mip Resistor 100 OHM+-5% 1/16\footnote{Mip Resistor 2.2KOHM+-5% 1/16\footnote{Mip Resistor 2.2KOH
R 148	0103857	CHIP RESISTOR 15KOHM+-5% 0.1W CHIP RESISTOR 3.3KOHM+-5% 0.1W CHIP RESISTOR 22KOHM+-5% 0.1W CHIP RESISTOR 12KOHM+-5% 0.1W CHIP RESISTOR 220 OHM+-5% 1/16W
R 153 R 154 R 155 R 156 R 157	0104041 0104042 0103843 0103849 0104043	CHIP RESISTOR 1.8KOHM+-5% 1/16W CHIP RESISTOR 2.2%OHM+-5% 1/16W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 3.8KOHM+-5% 0.1W CHIP RESISTOR 2.7KOHM+-5% 1/16W
R 158 R 159 R 160 R 161 R 162	0104043 0103849 0104044 0104047 0104042	CHIP RESISTOR 2.7KOHM+-5% 1/16W CHIP RESISTOR 3.3KOHM+-5% 0.1W CHIP RESISTOR 3.3KOHM+-5% 1/16W CHIP RESISTOR 5.6KOHM+-5% 1/16W CHIP RESISTOR 2.2KOHM+-5% 1/16W
R 163 R 170 R 171 R 172	0103844 0104047 0103845 0104034	CHIP RESISTOR 1. 2KOHM+-5% 0. 1W CHIP RESISTOR 5. 6KOHM+-5% 1/16W CHIP RESISTOR 1. 5KOHM+-5% 0. 1W CHIP RESISTOR 560 OHM+-5% 1/16W CHIP RESISTOR 56KOHM+-5% 1/16W
R 184	0104029 0103857 0104038	CHIP RESISTOR 68KOHM+-5% 0.1W CHIP RESISTOR 270 OHM+-5% 1/16W CHIP RESISTOR 15KOHM+-5% 0.1W CHIP RESISTOR 1.2KOHM+-5% 1/16W CHIP RESISTOR 12KOHM+-5% 0.1W
R 188 R 195 R 197	0104044 0104017 0103843	CHIP RESISTOR 6.8KOHM+-5% 1/16W CHIP RESISTOR 3.3KOHM+-5% 1/16W CHIP RESISTOR 33 OHM+-5% 1/16W CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 4.7KOHM+-5% 0.1W
	0104048 0104048 0104048 0104048 0104051	CHIP RESISTOR 6.8KOHM+-5% 1/16F CHIP RESISTOR 6.8KOHM+-5% 1/16F CHIP RESISTOR 6.8KOHM+-5% 1/16F CHIP RESISTOR 6.8KOHM+-5% 1/16F CHIP RESISTOR 10KOHM+-5% 1/16F
R 209 R 210 R 211	0104046 0104055 0103859 0104041 0104045	CHIP RESISTOR 4.7KOHM+-5% 1/16W CHIP RESISTOR 22KOHM+-5% 1/16W CHIP RESISTOR 22KOHM+-5% 0.1W CHIP RESISTOR 1.8KOHM+-5% 1/16W CHIP RESISTOR 3.9KOHM+-5% 1/16W
R 214 R 215 R 217	0103852 0103828 0103850 0103852 0103828	CHIP RESISTOR 5.6KOHM+-5% 0.1W CHIP RESISTOR 56 OHM+-5% 0.1W CHIP RESISTOR 3.9KOHM+-5% 0.1W CHIP RESISTOR 5.6KOHM+-5% 0.1W CHIP RESISTOR 56 OHM+-5% 0.1W

21 WROT-MO	1 110	DISCRIPTION	J
R 227	0104047 0104021 0103852	CHIP RESISTOR 5. 6KO!M+-5% 1/16W CHIP RESISTOR 56 OHM+-5% 1/16W CHIP RESISTOR 5. 6KOHM+-5% 0. 1W	
R 232	0103851 0103857 0103879	CHIP RESISTOR 4.7KOHM+-5% 0.1W CHIP RESISTOR 15KOHM+-5% 0.1W CHIP RESISTOR 1MOHM+-5% 0.1W	
R 235 R 236 R 237	0104038 0103869 0104053	CHIP RESISTOR 1.2KOHM+-5% 1/16W CHIP RESISTOR 150KOHM+-5% 0.1W CHIP RESISTOR 15KOHM+-5% 1/16W	
R 244 R 245 R 246	0103843 0104045 0104039	CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 3.9KOHM+-5% 1/16W CHIP RESISTOR 1.5KOHM+-5% 1/16W	
R 251 R 252	0103848 0103853 0104058	CHIP RESISTOR 2.7KOHM+-5% 0.1% CHIP RESISTOR 6.8KOHM+-5% 0.1% CHIP RESISTOR 47KOHM+-5% 1/16%	
R 254 R 255 R 256 R 260 R 262	0103877 0103844 0104054	CHIP RESISTOR 680KOHM+-5% 0.1% CHIP RESISTOR 1.2KOHM+-5% 0.1% CHIP RESISTOR 18KOHM+-5% 1/16%	
	0104073 0104021 0103860	CHIP RESISTOR 560KOHM+-5% 1/16W CHIP RESISTOR 56 OHM+-5% 1/16W CHIP RESISTOR 27KOHM+-5% 0.1W	
R 268 R 269 R 271 R 401 R 402	0103858 0103864 0103843	CHIP RESISTOR 18KOHM+-5% 0.1W CHIP RESISTOR 56KOHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W	
	0103843 0103831 0103843	CHIP RESISTOR 1KOHM+-5% 0.1W CHIP RESISTOR 100 OHM+-5% 0.1W CHIP RESISTOR 1KOHM+-5% 0.1W	-
R 408 R 409 R 410 R 411 R 412	0103845 0103833 0103846 0103847 0103838	CHIP RESISTOR 1.5KOHM+-5% 0.1W CHIP RESISTOR 150 OHM+-5% 0.1W CHIP RESISTOR 1.8KOHM+-5% 0.1W CHIP RESISTOR 2.2KOHM+-5% 0.1W CHIP RESISTOR 390 OHM+-5% 0.1W	
R 416	0103850 0103840 0103852	CHIP RESISTOR 3.9KOHM+-5% 0.1W CHIP RESISTOR 560 OHM+-5% 0.1W CHIP RESISTOR 5.6KOHM+-5% 0.1W	
R 419 R 420 R 421	0103858 0103841 0103862	CHIP RESISTOR 18KOHM+-5% 0.1W CHIP RESISTOR 680 OHM+-5% 0.1W CHIP RESISTOR 39KOHM+-5% 0.1W	
RT 101 RT 201 RT 202	5007466 5007459 5007461	SEMI VARIABLE 220KOHM RESISTOR SEMI VARIABLE 2.2K OHM RESISTOR SEMI VARIABLE 4.7K OHM	
	R 222 R 224 R 226 R 227 R 228 R 229 R 230 R 231 R 231 R 232 R 235 R 236 R 236 R 237 R 236 R 236 R 237 R 245 R 245 R 245 R 246 R 266 R 267 R 266 R 267 R 268 R 266 R 267 R 268 R 268 R 268 R 267 R 268	R 222 0104045 R 224 0104047 R 226 0104021 R 227 0103852 R 228 0104058 R 229 0104088 R 230 0103857 R 231 0103857 R 233 0103843 R 234 0104046 R 235 0104038 R 236 0103869 R 237 0104038 R 238 0104039 R 239 0103883 R 234 0104045 R 245 0104045 R 246 0104043 R 245 0104045 R 246 010405 R 247 0103853 R 252 010405 R 253 0104028 R 254 0103853 R 255 010405 R 255 0103853 R 255 010405 R 266 0103855 R 266 0103856 R 267 0103859 R 268 0103855 R 268 0103855 R 268 0103853 R 267 0103844 R 401 0103843 R 402 0103843 R 401 0103843 R 402 0103843 R 403 0103843 R 404 0103843 R 405 0103853 R 411 0103844 R 401 0103844 R 401 0103843 R 402 0103843 R 403 0103843 R 404 0103843 R 405 0103855 R 266 0103855 R 266 0103855 R 266 0103855 R 267 0103853 R 271 0103844 R 401 0103855 R 418 0103855 R 419 0103854 R 411 0103854 R 412 0103854 R 413 0103854 R 414 0103854 R 415 0103854 R 416 0103855 R 417 0103854 R 418 0103855 R 419 0103854 R 411 0103864 R 411 0103864 R 411 0103864 R 411 0103844 R 412 0103854 R 413 0103854 R 414 0103854 R 415 0103854 R 416 0103854 R 417 0103854 R 418 0103855 R 419 0103854 R 419 0103854 R 411 0103864 R 412 0103884	R 222 0104045 CHIP RESISTOR 3.9KOHM+-5% 1/16F R 224 0104047 CHIP RESISTOR 5.6KOHM+-5% 1/16F R 226 0104012 CHIP RESISTOR 5.6KOHM+-5% 0.1F R 227 0103852 CHIP RESISTOR 5.6KOHM+-5% 0.1F R 228 0104058 CHIP RESISTOR 5.6KOHM+-5% 0.1F R 229 0104058 CHIP RESISTOR 3.6KOHM+-5% 0.1F R 230 0103851 CHIP RESISTOR 3.6KOHM+-5% 0.1F R 231 0103857 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 232 0103857 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 233 0103858 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 234 0104046 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 235 0104038 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 236 0103863 CHIP RESISTOR 1.5KOHM+-5% 1/16F R 237 0104038 CHIP RESISTOR 1.5KOHM+-5% 1/16F R 238 0104039 CHIP RESISTOR 1.5KOHM+-5% 1/16F R 239 0103853 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 244 0104053 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 245 0104053 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 246 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 247 0104045 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 248 0104053 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 249 0104045 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 250 0103853 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 250 0103853 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 250 0103853 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 251 0103853 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 252 0104045 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 253 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 254 0103867 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 255 0103877 CHIP RESISTOR 2.7KOHM+-5% 0.1F R 256 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 257 0103867 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 258 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 259 0103867 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 250 0103867 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 251 0103867 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 252 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 253 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 254 0103867 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 256 0103860 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 257 010405 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 268 0103860 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 269 0103863 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 260 0103864 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 261 0103865 CHIP RESISTOR 1.5KOHM+-5% 0.1F R 261 0103865 CHIP RESI

SYMBOL-NO P-NO DISCRIPTION

SYMBOL-NO P-NO	DISCRIPTION
RV 401 50020 D 101 53283	14 VARIABLE 10KOHM 21 DIODE MAISIK (MH) 01 DIODE MAISIWK (MT) 21 DIODE MAIGO-MID 21 DIODE MAISIK (MH)
D 105 53283 D 106 53283 D 201 53283 D 401 53819 IC 102 13518	21 DIODE MAISIK (MH) 21 DIODE MAISIK (MH) 21 DIODE MAISIK (MH) 41 DIODE GLIPRIII 01 IC MNS128
IC 103 13507 IC 104 53051 IC 105 13515 IC 106 13506 IC 201 13721	11 IC MMS107CS 31 IC TC4SU69F 81 IC HA118120 11 IC MMS819S 12 RESISTOR BLOCK R1911A
IC 202 137225 IC 203 137903 IC 204 530414 IC 205 135026 IC 206 530513	57 IC HT5765F 86 PWB ASSY HTS5806E 41 IC HA118003MP 81 IC NJW2225M 81 IC TC4SU69F
	TRANSISTOR XN4501 TRANSISTOR 250601Y (RS) TRANSISTOR 251738 (Q/R) TRANSISTOR 2523757 (Q/R)
Q 106 532699 Q 107 132300 Q 108 532699 Q 109 132300 Q 110 532825	1 TRANSISTOR 2SA1738 (Q/R) 1 TRANSISTOR 2SC3757 (Q/R) 1 TRANSISTOR 2SA1738 (Q/R) 1 TRANSISTOR 2SC3757 (Q/R) 1 TRANSISTOR 2SA1122-CD
Q 111 532825 Q 112 532819 Q 113 532819 Q 114 532646 Q 115 532825	1 TRANSISTOR 2SA1122-CD 2 TRANSISTOR 2SC2462LD 2 TRANSISTOR 2SC2462LD 1 TRANSISTOR XN4501 1 TRANSISTOR 2SA1122-CD
Q 116 532819 Q 117 532819 Q 201 532670 Q 202 532670 Q 203 532670	2 TRANSISTOR 2SC2462LD 2 TRANSISTOR 2SC2462LD 1 TRANSISTOR IMT1 1 TRANSISTOR IMT1 3 TRANSISTOR IMZ1
Q 204 5328331 Q 205 5328331 Q 206 5328333 Q 207 5328797 L 101 5152596	TRANSISTOR 2SB709A-RS-T TRANSISTOR 2SB709A-RS-T TRANSISTOR XDA144EK
L 102 5152607 L 103 5152603 L 104 5152596 L 201 5152942 L 202 5152612	CHOKE COIL 47UH CHOKE COIL 15UH
L 203 5152594 X 101 5784731 CP 101 5165052 CP 102 5172491 CP 103 5172043	DELAY LINE LC FILTER COIL, TRAP
CP 201 5172491 RM 201 5006414 SW 401 5634884 SW 402 5634884 SW 403 5634884	
SW 404 5634884 SW 405 5634884 SW 406 5634884 SW 407 5634884 SW 408 5634884	SWITCH SWITCH SWITCH SWITCH

SYMBOL-	-NO P-NO	DISCRIPTION	
SW 41	09 5635115 10 5634933 11 5634933 12 5634884 13 5634884	3 SWITCH 3 SWITCH 4 SWITCH	
	4 5634884 5 5621731 6 5621731	SWITCH	
		VIEWFINDER SECTION	
C 803 C 808 C 809 C 810 C 811	0256752 0201997 0256155	ELECTROLYTIC 10UF 16V ELECTROLYTIC 3.5UF 63V CERAMIC DISC 0.1UF+80-20% 50V ELECTROLYTIC 10UF 16V CERAMIC CHIP 330PF+-5% 50V	
C 812 C 814 C 817 C 818 C 819		CERAMIC DISC 0.1UF+80-20% 50V CERAMIC CHIP 0.1UF+80-20% 25V CERAMIC CHIP 0.01UF+-20% 50V ELECTROLYTIC 1UF 50V ELECTROLYTIC 1UF 50V	
R 801 R 802 R 803 R 804 R 805	0103874 0103875 0103881	CHIP RESISTOR 390KOHM+-5% 0.1W CHIP RESISTOR 470KOHM+-5% 0.1W	
R 809	0103879 0103879 0103865	CHIP RESISTOR 120HM+-5% 0.1% CHIP RESISTOR 1MOHM+-5% 0.1% CHIP RESISTOR 1MOHM+-5% 0.1% CHIP RESISTOR 68KOHM+-5% 0.1% CHIP RESISTOR 22KOHM+-5% 0.1%	
R 819	0103848	CHIP RESISTOR 3.9 OHM+-10% 0.1% CHIP RESISTOR 3.3KOHM+-5% 0.1% CHIP RESISTOR 47KOHM+-5% 0.1% CHIP RESISTOR 2.7KOHM+-5% 0.1% CHIP RESISTOR 100KOHM+-5% 0.1%	
R 822 R 826 RT 802	0103831 0103876 5007711	CHIP RESISTOR 560KOHM+-5% 0.1W	
RT 805 D 801 D 802 D 803 IC 801	5337321 5380691	SEMI VARIABLE IMOHM DIODE MAISIK (MH) DIODE MAI99 LED SLR34UR5 IC HAI18121FP	
Q 801 Q 802 Δ T 801 L 801 L 802	5152607	TRANSISTOR 2SD968A (R/S) TRANSISTOR 2SC2463E(DE) TRANSFORMER, FLYBACK CHOKE COIL 100UH+-10% COIL	
CN 803 CN 804 \(\Delta\) CS 801	5886261	MINI CONNECTOR MINI CONNECTOR SOCKET, CRT	
			-



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